

THE IN-PLACE POLLUTANTS PROGRAM

VOLUME VII

A SYNTHESIS
OF THE PROGRAM:
APPENDICES

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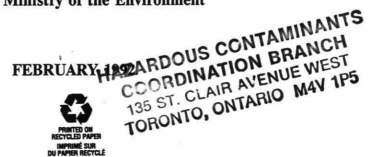
VOLUME VII

A SYNTHESIS OF THE PROGRAM:

APPENDICES

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PREFACE

The tables that comprise this appendix to Volume VII have been compiled from data collected from 1983 to 1987. Tables 1 and 2, and Figure 1 in Part 1 of Volume VII show the locations of the sampling stations and list the parameters for which analyses were performed.

The chemical analysis results have been ranked within the tables in order of decreasing concentrations. This permits a rapid assessment of the relative degree of contamination at each location. All data have been reported previously and more specific site by site analyses are presented in Persaud et al. (1987) and Jaagumagi et al. (1990a, 1990b, 1991a, 1991b, 1991c). The chemical analysis methods and sample collection methods are those described in the OMOE Guide to Laboratory Samples and in Volume III of the In-Place Pollutants Program (Persaud et al. 1987).

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Table 1a: Sediment Bulk Metal Concentrations at In-Place Pollutants Sites, 1983 - 1987. (in ug/g dry weight) Locations are listed in order of decreasing sediment concentrations.

Rank	Total Organic Location	Carbo Station		Alun Location	ninum Station	Al	Arsen Location	ic Station	As	Cadmi Location	ium Station	Cd
	Rice Lake	5	180	Penetang Harb.	530	25000	St Mary's R.	5	30	Detroit River	85	83*
2	Rice Lake	12	170	Kam River	2	23000	St Mary's R.	48	27.5	Frenchman's Bay	2091	58*
3	Rice Lake	6	170	Midland Bay	512	23000	St Mary's R.	49	25.4	East Headland	1391	31*
1	Rice Lake	7	160	Kam River	11	21000	St Mary's R.	1	20	Humber Bay	2335	26*
5	Rice Lake	13	160	Kam River	6	21000		2092	16.1	Humber Bay	2335	26*
	Bay of Quinte	192	140	Kam River	5	21000	Hamilton Harb.	2089	15.4	Detroit River	102	20*
	Bay of Quinte	195	130	Penetang Harb.	529	21000	Ashbridges Bay	2709	15.1	Humber Bay	2115	18*
Ê	Rice Lake	11	130	Toronto Harbour	1363	20000	St Mary's R.	4	15	Humber Bay	2332	16*
i	St Mary's R.	48	130	Kam River	8	20000	Hamilton Harb.	2086	14.5	Humber Bay	2332	16*
0	Bay of Quinte	181	120	Midland Bay	521	20000	Detroit River	62	14.4	Humber Bay	2370	13*
1	Rice Lake	14	110	East Headland	1389	19000	St Mary's R.	7	13	Hamilton Harb.	2089	9.8
2	St Mary's R.	7	110	East Headland	1389	19000	Hamilton Harb.	2088	13	Humber Bay	2331	9
3	St Mary's R.	5	100	Kam River	1	18000	Niagara River	113	12.7	Humber Bay	2368	8.5
4	St Mary's R.	1	100	Penetang Harb.	522	18000	Detroit River	101	12.5	Toronto Main	8	6.7
5	Rice Lake	2	90	Kam River	3	18000	St Mary's R.	45	12.5	Hamilton Harb.	2090	5.8
6	Rice Lake	10	88	Kam River	18	17000	St Mary's R.	47	12.4	Toronto Harbour	1346	5.8
7	Penetang Harb.	522	88	Humber Bay	2335	17000	Detroit River	103	12.3	Toronto Harbour	1366	5.4
8	St Mary's R.	4	84	Penetang Harb.	523	17000	East Headland	1389	12.12	Toronto Harbour	1357	5.4
9	St Mary's R.	47	84	Oakville Harb.	2840	17000	East Headland	1389	12.12	Humber Bay	2722	5.4
ŏ	Rice Lake	9	83	Humber Bay	2335	17000	Humber Bay	2724	11.7	Humber Bay	2728	5.3
1	Frenchman's Bay	2095	82	Kam River	17	16000	Hamilton Harb.	2090	11.7	Humber Bay	2718	5.3
2	St Mary's R.	45	78	Rice Lake	11	16000	East Headland	2284	11.69	Toronto Harbour	1352	5
3	Detroit River	103	77	Detroit River	101	16000	Hamilton Harb.	2087	11.2	Humber Bay	2335	5
4	Rice Lake	3	77	Canagagique Ck	5	16000	Detroit River	85	10.9	Ashbridges Bay	2034	4.8
5	St Mary's R.	49	74	Niagara River	113	16000	St Mary's R.	75	10.7	Toronto Harbour	1354	4.7
6	Detroit River	85	74	Toronto Harbour	1360	16000	Toronto Harbour	1360	10.52	Humber Bay	2367	4.7
7	Frenchman's Bay	2094	74	Rice Lake	12	16000	Humber Bay	2335	10.15	Humber Bay	2727	4.7
8	Penetang Harb.	523	70	Midland Bay	519	16000	Humber Bay	2335	10.15	Toronto Harbour	1360	4.6
9	Rice Lake	8	69	Oakville Harb.	2841	16000	Toronto Harbour	1352	9.94	Humber Bay	2729	4.4
0	Hamilton Harb.	2090	68	Canagagique Ck	4	15000	Toronto Harbour	1357	9.81	Toronto Harbour	1365	4.3
1	Hamilton Harb.	2086	67	Rice Lake	14	15000	Toronto Harbour	1366	9.7	Hamilton Harb.	2086	4.1
2	Bay of Quinte	156	64	Rice Lake	6	15000	Kam River	2	9.7	Hamilton Harb.	2088	4.1
3	Toronto Main	8	63	Oakville Harb.	2844	15000	Toronto Harbour	1363	9.67	Toronto Harbour	1363	3.9
4	Humber Bay	2335	59	Detroit River	85	14000	St Mary's R.	2	9.4	Toronto Harbour	1346	3.9
5	Hamilton Harb.	2088	59	Niagara River	145	14000	Detroit River	70	9.26	Ashbridges Bay	2034	3.8
6	Humber Bay	2335	59	Grand River	3	14000	Toronto Harbour	1365	8.9	Ashbridges Bay	2034	3.8
7	Humber Bay	2332	58	Humber Bay	2363	13000	Frenchman's Bay		8.74	Toronto Harbour	1371	3.6
8	Humber Bay	2332	58	Penetang Harb.	528	13000	Kam River	8	8.7	Humber Bay	2369	3.6
9	St Mary's R.	2	55	Oakville Harb.	2845	13000	Kam River	18	8.4	Humber Bay	2724	3.5
0	Frenchman's Bay		55	St Lawrence R.	373	13000	Kam River	1	8.3	Detroit River	62	3.5

Table 1a: cont'd.

Rank	Location	Station	тос	Location	Station	Al	Location	Station	As	Location	Station	Cd
11	Penetang Harb.	530	54	Rice Lake	7	13000	Humber Bay	2331	8.12	Toronto Harbour	1362	3.4
12	Canagagigue Ck	3	53	Canagagigue Ck	1	13000	Kam River	6	8.1	Ashbridges Bay	2711	3.2
13	Hamilton Harb.	2089	53	St Lawrence R.	362	13000	Kam River	5	8.1	Humber Bay	2113	3.2
14	Frenchman's Bay	2091	51	St Lawrence R.	375	13000	Toronto Main	8	7.8	Humber Bay	2118	3.2
5	Toronto Harbour	1360	51	Midland Bay	515	13000	Hamilton (outer)	2100	7.75	Rice Lake	14	3.1
6	Penetang Harb.	529	51	Humber Bay	2363	13000	Bluffers Park	2706	7.63	Ashbridges Bay	2715	3.1
7	Ashbridges Bay	2034	50	Midland Bay	514	13000	Frenchman's Bay	2091	7.6	Humber Bay	2330	2.9
8	Toronto Harbour	1346	50	St Mary's R.	45	13000	Humber Bay	2337	7.54	Detroit River	103	2.7
9	Canagagigue Ck	4	50	Oakville Harb.	2846	12000	Niagara River	145	7.47	East Headland	2373	2.6
0	St Lawrence R.	374	50	St Lawrence R.	371	12000	Humber Bay	2729	7.45	Rice Lake	9	2.5
1	St Lawrence R.	373	50	Rice Lake	10	12000	Kam River	11	7.2	Hamilton Harb.	2087	2.4
2	Midland Bay	520	48	Toronto Main	8	12000	Toronto Harbour	1354	7.06	Humber Bay	2371	2.4
3	Midland Bay	512	47	Oakville Harb.	2842	12000	Frenchman's Bay	2094	6.98	Humber Bay	2725	2.4
4	Niagara River	145	46	St Lawrence R.	372	12000	Penetang Harb.	530	6.76	East Headland	2284	2.2
5	St Lawrence R.	375	46	Rice Lake	9	12000	Humber Bay	2335	6.68	Rice Lake	12	2.2
6	Detroit River	62	46	St Mary's R.	5	12000	Port Weller	2472	6.68	Humber Bay	2113	2.2
7	Grand River	3	45	Penetang Harb.	525	11000	Humber Bay	2113	6.66	Humber Bay	2113	2.2
В	Canagagigue Ck	5	45	Rice Lake	13	11000	Kam River	17	6.6	Humber Bay	2340	2.2
9	Grand River	2	44	Humber Bay	2355	11000	Toronto Harbour	1371	6.58	Humber Bay	2721	2.2
0	St Mary's R.	75	44	Humber Bay	2332	11000	Toronto Harbour	1346	6.56	Humber Bay	2720	2.2
1	Hamilton Harb.	2087	43	St Mary's R.	49	11000	Bluffers Park	2511	6.51	Humber Bay	2334	2.1
2	Midland Bay	521	43	St Lawrence R.	374	11000	Oakville Harb.	2840	6.47	Humber Bay	2726	2.1
3	Kam River	8	42	Humber Bay	2355	11000	Ashbridges Bay	2711	6.34	Ashbridges Bay	2716	2.1
4	St Lawrence R.	369	42	Humber Bay	2352	11000	Bluffers Park	2704	6.29	St Mary's R.	4	2
5	Ashbridges Bay	2034	41	Penetang Harb.	524	11000	Humber Bay	2726	6.12	St Mary's R.	5	2
6	Ashbridges Bay	2034	41	Humber Bay	2332	11000	Penetang Harb.	529	6.11	St Mary's R.	1	2
7	Penetang Harb.	524	41	St Lawrence R.	369	11000	Oakville Harb.	2841	6.1	Humber Bay	2723	2
8	Detroit River	101	40	Humber Bay	2352	11000	Humber Bay	2115	6	St Mary's R.	7	2
9	St Lawrence R.	362	39	Grand River	2	10000	Toronto Harbour	1362	5.94	Toronto Main	12	2
ŏ	Toronto Harbour	1346	39	Midland Bay	516	10000	Humber Bay	2340	5.94	East Headland	1389	1.9
1	St Lawrence R.	372	38	Toronto Main	9	10000	Bluffers Park	2083	5.89	St Clair R.	69	1.9
ż	Midland Bay	515	37	Ashbridges Bay	2034	9800	Hamilton (outer)	2096	5.88	Toronto Harbour	1379	1.9
3	Toronto Harbour	1379	37	Ashbridges Bay	2034	9800	Ashbridges Bay	2716	5.83	Rice Lake	11	1.8
4	St Mary's R.	46	37	Collingwood H.	26	9800	Grand River	2	5.8	Rice Lake	8	1.8
5	Midland Bay	514	36	Detroit River	100	9800	Kam River	3	5.8	Toronto Harbour	1375	1.7
6	Midland Bay	519	36	Collingwood H.	20	9700	Oakville Harb.	2844	5.75	Rice Lake	6	1.7
7	Rice Lake	1	36	Port Weller	2440	9600	Humber Bay	2721	5.72	East Headland	2277	1.6
, B	St Lawrence R.	371	36	St Mary's R.	2	9600	St Clair R.	111	5.71	Kam River	6	1.6
9	Kam River	6	36	St Mary's R.	7	9600	Niagara River	157	5.7	Kam River	2	1.6
0	Penetang Harb.	528	36	Toronto Harbour	1346	9500	St Clair R.	64	5.7	Niagara River	157	1.5
1	Collingwood H.	23	34	Humber Bay	2113	9500	East Headland	2277	5.68	St Clair R.	34	1.5
2	Penetang Harb.	525	33	Humber Bay	2113	9500	Ashbridges Bay	2034	5.68	Penetang Harb.	522	1.4
3	Midland Bay	513	32	Oakville Harb.	2847	9300	Hamilton (outer)	2099	5.63	Humber Bay	2363	1.4

Table 1a: cont'd.

Rank	Location	Station	тос	Location	Station	Al	Location	Station	As	Location	Station	Cd
84	Rice Lake	15	32	St Mary's R.	47	9300	St Mary's R.	6	5.5	Kam River	5	1.4
85	Toronto Harbour	1352	31	Grand River	1	9200	Hamilton (outer)	2098	5.32	Humber Bay	2363	1.4
86	Humber Bay	2368	31	St Mary's R.	75	9200	Bluffers Park	2707	5.3	Niagara River	156	1.4
87	Toronto Harbour	1366	30	Oakville Harb.	2843	9200	Niagara River	183	5.3	Niagara River	145	1.4
88	Kam River	5	30	Detroit River	103	9100	St Clair R.	219	5.2	St Mary's R.	48	1.3
89	East Headland	1389	30	Canagagigue Ck	2	9000	Detroit River	100	5.19	Rice Lake	10	1.3
90	Humber Bay	2728	30	Canagagigue Ck	6	9000	Ashbridges Bay	2715	5.12	St Lawrence R.	362	1.3
91	East Headland	1389	30	East Headland	2282	8900	Toronto Harbour	1346	5.12	Kam River	11	1.3
92	Humber Bay	2729	30	East Headland	2282	8900	East Headland	2238	5.1	St Lawrence R.	372	1.2
93	St Lawrence R.	366	30	Collingwood H.	23	8900	East Headland	2238	5.1	Humber Bay	2336	1.2
94	Toronto Harbour	1354	30	Collingwood H.	21	8800	Ashbridges Bay	2034	5.09	Niagara River	127	1.2
95	St Mary's R.	6	30	St Mary's R.	48	8700	Ashbridges Bay	2034	5.09	Rice Lake	13	1.2
96	Kam River	2	29	St Mary's R.	1	8400	St Clair R.	67	5.07	Penetang Harb.	530	1.2
97	Toronto Harbour	1357	29	St Lawrence R.	366	8300	Hamilton (outer)	2097	5.03	Frenchman's Bay	2092	1.2
98	Niagara River	155	29	St Mary's R.	4	8300	Midland Bay	512	4.97	Kam River	1	1.2
99	St Člair R.	219	28	Midland Bay	518	8200	Humber Bay	2355	4.94	St Lawrence R.	375	
100	St Lawrence R.	368	28	East Headland	2108	8100	Humber Bay	2355	4.94	Niagara River	183 369	1.2
101	Collingwood H.	26	28	East Headland	2108	8100	Humber Bay	2336 2845	4.94	St Lawrence R.	373	1.2
102	Collingwood H.	21	27	Toronto Main	12	8000	Oakville Harb.	203	4.9 4.9	St Lawrence R. Humber Bay	2355	1.1
103	Canagagigue Ck	1	26	St Lawrence R.	368	7900	St Clair R.				371	1.1
104	Toronto Harbour	1379	26	Collingwood H.	30	7700	St Lawrence R.	374 2720	4.8 4.79	St Lawrence R. Humber Bay	2355	1.1
105	Collingwood H.	22	26	Midland Bay	517	7600	Humber Bay	2363	4.78	Kam River	7.7	1.1
106	Kam River	3	26	St Mary's R.	46 7	7500 7400	Humber Bay	2363	4.78	Toronto Main	3 6	1.1
107	St Clair R.	64	26	Toronto Main	520	7400	Humber Bay Port Weller	2440	4.74	Rice Lake	3	1.1
108	Ashbridges Bay	2716	25	Midland Bay Rice Lake	8	7400	Humber Bay	2330	4.72	Penetang Harb.	529	1.1
109	Niagara River	113	25	Rice Lake	15	7400	Humber Bay	2722	4.72	Niagara River	155	1
110	Humber Bay Toronto Harbour	2724 1371	25 25	Detroit River	62	7300	St Lawrence R.	375	4.7	Grand River	2	1
111		2721			11	7200	Bluffers Park	2705	4.6	Detroit River	101	0.99
112	Humber Bay	2331	25 25	Toronto Main St Mary's R.	6	6800	St Lawrence R.	373	4.6	Kam River	18	0.98
113	Humber Bay		25		22	6300	St Clair R.	110	4.5	Detroit River	70	0.96
114	Midland Bay	516 20	24	Collingwood H. Humber Bay	2367	6000	Humber Bay	2725	4.44	Humber Bay	2337	0.93
115 116	Collingwood H. Toronto Harbour	1362	24	Humber Bay	2367	6000	Oakville Harb.	2842	4.41	St Mary's R.	2	0.92
116	Kam River	18	24	Collingwood H.	27	6000	St Clair R.	38	4.4	East Headland	1389	0.91
		1365	24		3	6000	Midland Bay	521	4.34	Rice Lake	7	0.91
118	Toronto Harbour Humber Bay	2718	23	Canagagigue Ck Oakville Harb.	2848	6000	Oakville Harb.	2846	4.34	Collingwood H.	23	0.89
119		2718	23	Midland Bay	513	5900	Rice Lake	11	4.3	Frenchman's Bay	2095	0.89
120	Humber Bay Toronto Harbour	1375	23	Toronto Main	6	5900	Humber Bay	2368	4.29	Niagara River	113	0.88
121 122	Kam River	11	23	Niagara River	155	5800	Humber Bay	2118	4.27	St Lawrence R.	374	0.87
	A CONTRACT OF STREET		23	St Clair R.	111	5300	Humber Bay	2113	4.26	St Lawrence R.	366	0.86
123	Canagagigue Ck	2 30	22	Collingwood H.	387	5200	Humber Bay	2113	4.26	Bluffers Park	2083	0.84
124	Collingwood H.	2711	22	St Lawrence R.	398	5000	Toronto Main	9	4.20	Kam River	17	0.84
125 126	Ashbridges Bay Humber Bay	2335	22	Toronto Main	390	5000	Humber Bay	2332	4.2	Toronto Main	3	0.83

Table 1a: cont'd.

Rank	Location	Station	тос	Location	Station	Al	Location	Station	As	Location	Station	Cd
127	Humber Bay	2720	22	St Clair R.	38	4900		2332	4.2	East Headland	2282	0.81
128	Grand River	1	22	St Clair R.	64	4900		66	4.16	Humber Bay	2367	0.81
129	Humber Bay	2113	21	St Clair R.	68	4800	Penetang Harb.	522	4.13	East Headland	2282	0.81
130	St Clair R.	68	21	Collingwood H.	25	4800	Rice Lake	6	4.1	Humber Bay	2367	0.81
131	Humber Bay	2113	21	Toronto Main	1	4700	Collingwood H.	20	4.1	Midland Bay	512	0.8
32	St Clair R.	110	21	Port Weller	2444	4600	St Mary's R.	46	4.06	Toronto Main	5	0.79
33	Toronto Main	12	21	St Clair R.	219	4400	East Headland	2282	4.03	Toronto Main	11	0.7
34	Midland Bay	518	21	Rice Lake	1	4300	East Headland	2282	4.03	Midland Bay	521	0.7
135	St Clair R.	34	20	St Clair R.	64	4300	St Clair R.	34	4	Grand River	3	0.7
36	Canagagigue Ck	6	20	St Clair R.	110	4200	Collingwood H.	21	4	Toronto Main	1	0.7
137	St Clair R.	38	20	Rice Lake	5	4200	Penetang Harb.	528	4	Detroit River	104	0.7
138	Bay of Quinte	199	20	Collingwood H.	19	4000	Rice Lake	12	4	Toronto Main	9	0.7
139	Collingwood H.	27	20	Toronto Main	2	4000	Humber Bay	2718	3.93	St Mary's R.	45	0.7
140	Kam River	17	19	Rice Lake	4	4000	St Lawrence R.	369	3.9	St Mary's R.	47	0.7
141	Detroit River	100	19	Toronto Main	5	3900	Rice Lake	14	3.9	Humber Bay	2719	0.7
142	Rice Lake	4	19	St Mary's R.	3	3900	Humber Bay	2334	3.83	Frenchman's Bay	2094	0.7
143	St Mary's R.	3	19	St Clair R.	34	3800	St Clair R.	17	3.8	Collingwood H.	21	0.7
44	Humber Bay	2725	18	Collingwood H.	32	3700	Midland Bay	520	3.8	St Clair R.	64	0.7
145	Humber Bay	2722	18	St Mary's R.	50	3700	Niagara River	148	3.75	Penetang Harb.	524	0.7
146	Frenchman's Bay	2093	18	Niagara River	177	3600	St Clair R.	68	3.7	Penetang Harb.	523	0.7
147	Midland Bay	517	18	Detroit River	70	3500	St Lawrence R.	362	3.7	East Headland	2280	0.7
148	Oakville Harb.	2840	18	Collingwood H.	395	3500	Rice Lake	10	3.7	Hamilton (outer)	2096	0.6
149	Humber Bay	2363	17	Toronto Main	10	3400	Humber Bay	2371	3.65	Hamilton (outer)	2100	0.6
150	Humber Bay	2363	17	St Clair R.	110	3300	Niagara River	155	3.61	Bluffers Park	2085	0.6
151	Humber Bay	2719	17	St Clair R.	20	3300	Port Weller	2444	3.61	St Mary's R.	6	0.6
152	Toronto Main	9	17	Collingwood H.	28	3200	Humber Bay	2719	3.61	Canagagigue Ck	5	0.6
153	Humber Bay	2340	16	St Clair R.	34	3200	Collingwood H.	23	3.6	St Mary's R.	46	0.6
154	Toronto Main	1	16	St Clair R.	203	3100	Oakville Harb.	2847	3.6	Niagara River	160	0.6
155	Oakville Harb.	2844	15	Humber Bay	2339	3100	St Lawrence R.	372	3.6	Collingwood H.	20	0.6
156	East Headland	2282	15	Humber Bay	2339	3100	St Lawrence R.	371	3.6	St Clair R.	68	0.6
157	East Headland	2282	15	Port Weller	2431	3100	Humber Bay	2352	3.59	Canagagigue Ck	4	0.6
158	St Clair R.	203	15	Collingwood H.	393	3000	Humber Bay	2367	3.59	Port Weller	2472	0.6
159	Humber Bay	2337	15	Penetang Harb.	527	3000	Humber Bay	2367	3.59	East Headland	2108	0.6
160	Humber Bay	2723	15	St Clair Ř.	69	2900	Humber Bay	2352	3.59	St Clair R.	38	0.6
161	Hamilton (outer)	2100	15	St Mary's R.	78	2900	St Clair R.	20	3.54	St Clair R.	110	0.6
162	Humber Bay	2334	14	Detroit River	104	2900	St Clair R.	64	3.54	St Clair R.	219	0.6
163	Port Weller	2472	14	Port Weller	2435	2900	Midland Bay	513	3.52	Rice Lake	15	0.6
164	East Headland	2108	14	St Mary's R.	44	2900	Toronto Harbour	1375	3.51	Toronto Main	7	0.6
165	Kam River	1	14	East Headland	1391	2800	Collingwood H.	395	3.5	Penetang Harb.	528	0.5
166	Humber Bay	2355	14	East Headland	1391	2800	Frenchman's Bay		3.49	St Lawrence R.	368	0.5
167	Humber Bay	2355	14	St Clair R.	115	2700	East Headland	2373	3.46	St Clair R.	203	0.5
168	Bay of Quinte	346	14	St Clair R.	218	2700	Midland Bay	519	3.45	Canagagigue Ck	2	0.5
169	East Headland	2108	14	Toronto Harbour	1352	2700	St Clair R.	102	3.45	St Mary's R.	75	0.5

Table 1a: cont'd.

Rank	Location	Station	TOC	Location	Station	Al	Location	Station	As	Location	Station	Cd
170	Oakville Harb.	2846	13	Toronto Harbour	1367	2600	Bluffers Park	2703	3.44	Canagagigue Ck	6	0.54
171	Toronto Main	6	13	Detroit River	102	2600	Niagara River	156	3.4	Collingwood H.	26	0.54
172	Humber Bay	2336	13	East Headland	2238	2400	St Clair R.	65	3.31	Canagagigue Ck	1	0.54
173	Oakville Harb.	2841	13	Toronto Harbour	1373	2400	Collingwood H.	26	3.3	Humber Bay	2352	0.54
74	Detroit River	70	12	East Headland	2238	2400	Bluffers Park	2702	3.28	Humber Bay	2352	0.54
75	St Clair R.	115	12	Toronto Main	4	2300	East Headland	2108	3.22	St Clair R.	20	0.53
76	Humber Bay	2369	12	Penetang Harb.	526	2300	East Headland	2108	3.22	Frenchman's Bay	2093	0.53
77	Bay of Quinte	161	12	Toronto Harbour	1379	2300	Toronto Harbour	1379	3.2	Detroit River	100	0.53
78	Humber Bay	2330	12	Niagara River	158	2300	Canagagigue Ck	4	3.2	St Clair R.	69	0.52
79	Hamilton (outer)	2096	11	St Clair R.	68	2200	Humber Bay	2370	3.11	St Mary's R.	47	0.5
80	Collingwood H.	393	11	East Headland	2227	2200	Canagagigue Ck	5	3.1	Rice Lake	2	0.5
81	Toronto Main	5	11	East Headland	2227	2200	Humber Bay	2723	3.06	Collingwood H.	30	0.5
82	Oakville Harb.	2845	11	East Headland	2207	1900	Humber Bay	2727	3.06	Toronto Harbour	1379	0.47
83	Niagara River	148	11	St Mary's R.	51	1900	Oakville Harb.	2843	3.05	St Clair R.	64	0.45
84	St Clair R.	218	11	East Headland	2207	1900	Midland Bay	515	3.05	St Clair R.	65	0.45
85	Collingwood H.	387	11	Humber Bay	2333	1800	Rice Lake	13	3	Niagara River	148	0.45
86	Oakville Harb.	2842	10	Humber Bay	2333	1800	St Clair R.	64	2.98	St Lawrence R.	357	0.45
87	Toronto Main	11	10	Port Weller	2472	1700	Penetang Harb.	524	2.98	Bluffers Park	2706	0.44
88	St Clair R.	69	10	Rice Lake	2	1700	Penetang Harb.	523	2.92	Rice Lake	1	0.43
89	Bluffers Park	2083	10	Toronto Harbour	1359	1600	Collingwood H.	30	2.9	Bluffers Park	2704	0.43
90	Bluffers Park	2511	9.9	Penetang Harb.	531	1600	Toronto Main	12	2.9	East Headland	2038	0.42
91	Toronto Main	10	9.8	St Clair R.	66	1400	East Headland	2280	2.86	Bluffers Park	2707	0.42
92	St Clair R.	64	9.6	Rice Lake	3	1200	Midland Bay	514	2.85	Grand River	1	0.42
93	Toronto Main	7	9.4	Ashbridges Bay	2711		St Lawrence R.	368	2.8	Toronto Main	10	0.4
94	Collingwood H.	28	9.3	Niagara River	148		Canagagigue Ck		2.8	St Clair R.	218	0.4
95	Humber Bay	2726	9.2	Humber Bay	2367		Rice Lake	7	2.8	Ashbridges Bay	2036	0.4
96	St Clair R.	110	9.2	Ashbridges Bay	2709		Bluffers Park	2084	2.71	St Clair R.	17	0.4
97	St Mary's R.	51	9	Niagara River	156		Collingwood H.	387	2.7	St Clair R.	115	0.39
98	Toronto Main	3	8.7	Ashbridges Bay	2036		Grand River	3	2.7	Ashbridges Bay	2714	0.39
99	Collingwood H.	19	8.4	Niagara River	157		Rice Lake	9	2.7	Midland Bay	518	0.38
200	Toronto Harbour	1352	8	Ashbridges Bay	2714		St Clair R.	68	2.66	Midland Bay	519	0.38
201	Port Weller	2440	7.8	Humber Bay	2340		Humber Bay	2369	2.65	Oakville Harb.	2840	0.36
202	Bluffers Park	2084	7.8	Ashbridges Bay	2716		St Mary's R.	3	2.6	Bluffers Park	2703	0.3
203	St Lawrence R.	398	7.7	Niagara River	160		St Lawrence R.	356	2.6	Midland Bay	514	0.3
204	Ashbridges Bay	2714	7.6	Ashbridges Bay	2712		St Clair R.	68	2.55	Hamilton (outer)	2098	0.3
205	St Clair R.	20	7.5	Humber Bay	2339		Penetang Harb.	525	2.52	St Mary's R.	51	0.3
206	East Headland	2038	7.5	Bluffers Park	2701		Oakville Harb.	2848	2.52	Midland Bay	515	0.3
207	Ashbridges Bay	2713	7.4	Niagara River	183		Humber Bay	2728	2.47	Niagara River	158	0.3
208	Humber Bay	2352	7.4	Bluffers Park	2703		St Clair R.	69	2.45	Toronto Main	2	0.3
209	Humber Bay	2352	7.4	Niagara River	184		East Headland	1391	2.43	Ashbridges Bay	2716	0.3
210	Bluffers Park	2082	7	Bluffers Park	2705		East Headland	1391	2.43	Humber Bay	2339	0.3
211	Ashbridges Bay	2708	7	Humber Bay	2337		Canagagigue Ck		2.4	Humber Bay	2339	0.3
212	Collingwood H.	25	6.6	Bluffers Park	2707		St Clair R.	34	2.35	Collingwood H.	395	0.3

Table 1a: cont'd.

Rank	Location	Station	TOC	Location	Station	Al	Location	Station	As	Location	Station	Cd
213	Toronto Main	2	6.3	Humber Bay	2336		St Clair R.	110	2.35	Hamilton (outer)	2097	0.32
214	Humber Bay	2367	6	Bluffers Park	2084		Collingwood H.	22	2.3	Midland Bay	517	0.31
215	Humber Bay	2367	6	Humber Bay	2335		Bluffers Park	2085	2.29	East Headland	1391	0.31
216	Ashbridges Bay	2716	5.9	Hamilton Harb.	2086		Ashbridges Bay	2714	2.26	East Headland	2108	0.31
217	St Clair R.	34	5.8	Humber Bay	2334		St Clair R.	69	2.22	East Headland	2108	0.3
218	Penetang Harb.	527	5.8	Hamilton Harb.	2088		Midland Bay	516	2.2	St Mary's R.	45	0.3
219	St Mary's R.	78	5.7	Humber Bay	2331		Toronto Main	5	2.2	St Clair R.	66	0.3
220	Bay of Quinte	125	5.6	Hamilton Harb.	2090		Midland Bay	518	2.2	St Clair R.	68	0.3
221	Hamilton (outer)	2099	5.5	Humber Bay	2330		St Lawrence R.	366	2.2	Bluffers Park	2081	0.3
222	Niagara River	177	5.4	Hamilton (outer)	2097		Niagara River	126	2.2	Bluffers Park	2082	0.3
223	Hamilton (outer)	2098	5.3	St Mary's R.	47		Niagara River	177	2.14	Bluffers Park	2511	0.3
224	St Mary's R.	50	5.3	Hamilton (outer)	2099		St Mary's R.	78	2.13	St Clair R.	102	
225	Collingwood H.	32	5.2	St Mary's R.	46		Toronto Main	11	2.1	Bluffers Park	2084	0.3
226	Penetang Harb.	531	5	Toronto Harbour	1346		Bluffers Park	2082	2.02	Ashbridges Bay	2710	0.3
227	East Headland	2207	5	Humber Bay	2118		Toronto Main	1 158	2	St Mary's R.	50 3	0.3
228	Toronto Main	4	5	Toronto Harbour	1354		Niagara River	19	2	St Mary's R.	2708	0.3
229	Port Weller	2444	5	Humber Bay	2115		Collingwood H.	34	1.97	Ashbridges Bay St Lawrence R.	356	0.3
230	East Headland	2207	5	Toronto Harbour	1362 45		St Clair R. St Mary's R.	51	1.93	Bluffers Park	2705	0.3
231	Penetang Harb.	526 2431	5 5	St Mary's R. Toronto Harbour	43 1366		St Mary's R.	50	1.93	Humber Bay	2339	0.3
232	Port Weller	1.00 (Sec. 1997)	5		44		St Clair R.	218	1.9	St Mary's R.	44	0.3
233	St Clair R.	68 44	5 5	St Mary's R. Toronto Harbour	1375		Canagagigue Ck	2	1.9	Niagara River	126	0.3
234	St Mary's R.	2339	5	Humber Bay	2113		St Mary's R.	44	1.86	Bluffers Park	2702	0.3
235	Humber Bay Humber Bay	2333	5	East Headland	2108		Collingwood H.	27	1.8	Ashbridges Bay	2709	0.3
236		2848	5	Humber Bay	2729		Rice Lake	8	1.8	Bluffers Park	2701	0.3
237 238	Oakville Harb.	2847	5	East Headland	2280		Detroit River	104	1.77	St Lawrence R.	359	0.3
239	Oakville Harb. Detroit River	102	5	Bay of Quinte	125		Bluffers Park	2701	1.73	St Lawrence R.	360	0.3
23 9 240	East Headland	2238	5	East Headland	2373		Toronto Main	7	1.7	Collingwood H.	22	0.3
240	East Headland	1391	5	Bay of Quinte	156		Grand River	i	1.7	St Lawrence R.	358	0.3
242	East Headland	2227	5	East Headland	2101		Rice Lake	15	1.7	Kam River	8	0.3
242 243	Detroit River	104	5	Bay of Quinte	161		Toronto Main	3	1.7	St Mary's R.	49	0.3
243 244	East Headland	2227	5	East Headland	2103		Port Weller	2431	1.67	St Mary's R.	51	0.3
245	East Headland	1391	5	Bay of Quinte	181		St Clair R.	115	1.6	Bluffers Park	2700	0.3
246	St Clair R.	66	5	St Mary's R.	50		Niagara River	184	1.6	Oakville Harb.	2844	0.2
247	St Clair R.	111	5	Bay of Quinte	192		Toronto Main	6	1.6	St Mary's R.	48	0.2
248	Port Weller	2435	5	East Headland	2200		Port Weller	2435	1.53	Ashbridges Bay	2713	0.2
249	Toronto Harbour	1373	5	Bay of Quinte	195		Ashbridges Bay	2716	1.51	St Lawrence R.	398	0.2
250	Fast Headland	2238	5	Humber Bay	2371		Rice Lake	3	1.5	Toronto Harbour	1373	0.2
251	Toronto Harbour	1367	5	Bay of Quinte	199		Humber Bay	2339	1.5	Niagara River	177	0.2
252	Collingwood H.	395	5	Humber Bay	2369		East Headland	2102	1.5	Canagagigue Ck	3	0.2
253	Toronto Harbour		5	Bay of Quinte	346		St Clair R.	66	1.48	St Clair R.	34	0.2
254	Humber Bay	2333	5	St Mary's R.	48		East Headland	2038	1.47	Hamilton (outer)	2099	0.2
255	Humber Bay	2339	5	Humber Bay	2728		Midland Bay	517	1.45	Niagara River	184	0.2

Table 1a: cont'd.

Rank	Location	Station	тос	Location	Station	Al	Location	Station	As	Location	Station	Cd
256	Niagara River	158	5	Niagara River	127		East Headland	2227	1.43	Collingwood H.	19	0.24
57	Toronto Harbour	1359	5	Humber Bay	2727		East Headland	2227	1.43	Collingwood H.	27	0.24
58	St Clair R.	102	4.9	Ashbridges Bay	2708		Toronto Harbour	1352	1.43	Penetang Harb.	527	0.23
59	Hamilton (outer)	2097	3.6	Humber Bay	2726		Collingwood H.	25	1.4	St Clair R.	64	0.23
60	Bluffers Park	2085	3	Ashbridges Bay	2713 2725		East Headland	2108	1.39	St Mary's R.	46	0.22
51 52	Humber Bay	2339 2367	3 2.8	Humber Bay Ashbridges Bay	2716		Humber Bay Humber Bay	2339 2339	1.36 1.36	Collingwood H. Port Weller	28 2440	0.21
3	Humber Bay East Headland	2102	2.6	Humber Bay	2724		Bluffers Park	2700	1.36		525	0.21
34	Ashbridges Bay	2036	2.5	Bluffers Park	2702		Canagagique Ck	3	1.36	Penetang Harb. Humber Bay	2333	0.2
5	Oakville Harb.	2843	2.4	Humber Bay	2723		Niagara River	160	1.3	East Headland	2238	0.2
6	Niagara River	127	2.1	Bluffers Park	2706		Toronto Harbour	40000000000	1.29	Ashbridges Bay	2712	0.2
37	Ashbridges Bay	2709	1.2	Humber Bay	2722		Bluffers Park	2081	1.27	St Clair R.	67	0.2
38	Ashbridges Bay	2710	0.8	Bluffers Park	2511		East Headland	2207	1.22	Humber Bay	2333	0.2
59	Ashbridges Bay	2712	0.1	Humber Bay	2721		East Headland	2207	1.22	Rice Lake	4	0.2
70	East Headland	2103	0.1	Hamilton Harb.	2089		Ashbridges Bay	2713	1.21	East Headland	2238	0.2
71	Bluffers Park	2081	0.1	Humber Bay	2720		Ashbridges Bay	2708	1.21	Port Weller	2444	0.2
2	East Headland	2101	0	Hamilton (outer)	2098		Rice Lake	1	1.2	St Clair R.	111	0.2
3	Bluffers Park	2700		Humber Bay	2719		Toronto Main	2	1.2	St Clair R.	110	0.2
4	Niagara River	157		Toronto Harbour	1352		Ashbridges Bay	2712	1.2	Oakville Harb.	2842	0.2
75	St Mary's R.	45		Humber Bay	2718		Ashbridges Bay	2036	1.18	Penetang Harb.	526	0.2
' 6	Niagara River	126		Toronto Harbour	1365		Toronto Harbour	1373	1.15	St Clair R.	68	0.2
77	Niagara River	160		St Clair R.	102		Humber Bay	2367	1.15	Port Weller	2431	0.2
8	East Headland	2284		Toronto Harbour	1379		Ashbridges Bay	2710	1.14	Oakville Harb.	2846	0.2
79	East Headland	2200		St Clair R.	69		St Lawrence R.	398	1.1	East Headland	2227	0.2
30	East Headland	2277		East Headland	2284		Rice Lake	4	1.1	Oakville Harb.	2848	0.2
11	Humber Bay	2371		St Clair R.	68		Collingwood H.	32	1.1	East Headland	2227	0.2
12	St Mary's R.	51		East Headland	2102		Toronto Main	4	1.1	Toronto Main	4	0.2
13	Humber Bay	2370		St Clair R.	67		Detroit River	102	1	East Headland	2207	0.2
34	St Mary's R.	50		St Mary's R.	51		Collingwood H.	393	1	Collingwood H.	25	0.2
35	Humber Bay	2118		St Clair R.	66 2370		Collingwood H.	28 2333	1	Penetang Harb.	531 387	0.2
36 37	St Mary's R.	49 2115		Humber Bay St Clair R.	65		Humber Bay Humber Bay	2333	0.94 0.94	Collingwood H. East Headland	2207	0.2
17 18	Humber Bay Bluffers Park	2704		Niagara River	126		Toronto Harbour	1359	0.94	St Clair R.	34	0.2
99 39	Humber Bay	2113		St Clair R.	64		East Headland	2101	0.93	Midland Bay	513	0.2
10	St Mary's R.	47		Ashbridges Bay	2710		Toronto Main	10	0.93	Port Weller	2435	0.2
11	St Mary's R.	44	93	St Clair R.	34		Rice Lake	2	0.93	St Clair R.	66	0.2
2	Bluffers Park	2702		Bluffers Park	2700		East Headland	2103	0.85	Oakville Harb.	2843	0.2
3	St Clair R.	69		St Clair R.	17		Toronto Harbour		0.73	Toronto Harbour	1367	0.2
94	Niagara River	184		Bluffers Park	2083		Rice Lake	5	0.66	Oakville Harb.	2847	0.2
95	Niagara River	183		Bluffers Park	2081		Penetang Harb.	527	0.65	Midland Bay	516	0.2
96	St Mary's R.	46		Hamilton (outer)	2096		Penetang Harb.	526	0.6	St Mary's R.	50	0.2
97	St Clair R.	68		Bluffers Park	2082		Niagara River	127	0.57	Toronto Harbour	1359	0.2
98	Niagara River	113		Toronto Harbour	1357		Penetang Harb.	531	0.46	Collingwood H.	393	0.2

Table 1a: cont'd.

Rank	Location	Station	тос	Location	Station	Al	Location	Station	As	Location	Station	Cd
299	St Clair R.	67		Bluffers Park	2085		St Mary's R.	50		Toronto Harbour	1352	0.2
300	East Headland	2280		East Headland	2277		St Mary's R.	48		Oakville Harb.	2841	0.2
301	St Clair R.	66		Frenchman's Bay	2091		St Mary's R.	47		St Mary's R.	44	0.2
302	Bluffers Park	2707		Ashbridges Bay	2034		Bay of Quinte	192		St Mary's R.	78	0.2
303	St Clair R.	65		Frenchman's Bay	2092		St Mary's R.	46		Midland Bay	520	0.2
304	Bluffers Park	2705		Niagara River	113		Bay of Quinte	181		Rice Lake	5	0.2
305	St Clair R.	64		Frenchman's Bay	2093		St Mary's R.	45		Collingwood H.	32	0.2
306	Bluffers Park	2703		Ashbridges Bay	2715		Bay of Quinte	156		Oakville Harb.	2845	0.2
307	St Clair R.	34		Frenchman's Bay	2094		St Mary's R.	44		St Mary's R.	49	0.2
308	Niagara River	156		Hamilton Harb.	2087		St Mary's R.	51		East Headland	2103	0.02
309	St Clair R.	17		Frenchman's Bay	2095		Niagara River	113		East Headland	2102	0.02
310	East Headland	2373		Toronto Harbour	1371		St Mary's R.	49		East Headland	2101	0.02
311	St Lawrence R.	356	398	St Lawrence R.	356		Bay of Quinte	346		Niagara River	113	
312	Bluffers Park	2706		St Mary's R.	49		East Headland	2200		Bay of Quinte	192	
313	St Lawrence R.	357		St Lawrence R.	357		St Lawrence R.	357		Bay of Quinte	181	
314	Bluffers Park	2701		Bluffers Park	2704		Bay of Quinte	125		Bay of Quinte	346	
315	St Lawrence R.	358		St Lawrence R.	358		St Lawrence R.	358		Bay of Quinte	161	
316	East Headland	2108		East Headland	2038		Bay of Quinte	195		Bay of Quinte	195	
317	Ashbridges Bay	2715		Hamilton (outer)	2100		Bay of Quinte	199		Bay of Quinte	199	
318	St Mary's R.	48		Humber Bay	2368		Bay of Quinte	161		East Headland	2200	
319	St Lawrence R.	359		St Lawrence R.	359		St Lawrence R.	359		Bay of Quinte	156	
320	St Lawrence R.	360		St Lawrence R.	360		St Lawrence R.	360		Bay of Quinte	125	

^{* -} Exceeds Severe Effect Level of Provincial Sediment Quality Guidelines.

Table 1b: Sediment Bulk Metal Concentrations at In-Place Pollutants Sites, 1983 - 1987. (in ug/g dry weight) Locations are listed in order of decreasing sediment concentrations.

Rank	Chromiu Location	m Station	Cr	Copp Location	oer Station	Cu	Mercur Location	y Station	Hg	Iron Location	Station	Fe
1	Hamilton Harb.	2089	900*	Hamilton Harb.	2089	430*	Toronto Main *	8	8.5*	Detroit River	103	125000
2	Humber Bay	2335	670*	Humber Bay	2335	340*		1346	2.6*	St Mary's R.	5	110000
3	Humber Bay	2335	670*	Humber Bay	2335	340*	St Clair R.	17	2.2*	Detroit River	62	110000
4	Hamilton Harb.	2090	590*	Toronto Harbour	1360	320*	Toronto Harbour	1346	2.1*	St Mary's R.	48	93000
5	Hamilton Harb.	2086	510*	Toronto Main	8	320*	Niagara River	155	2 *	St Mary's R.	49	80000
3	Humber Bay	2115	450*	Hamilton Harb.	2086	270*	Niagara River	160	2 *	St Mary's R.	1	80000
7	Hamilton Harb.	2088	440*	Humber Bay	2332	260*	St Člair R.	218	1.8	St Mary's R.	47	79000
3	Humber Bay	2332	400*	Hamilton Harb.	2090	260*	Niagara River	157	1.5	St Mary's R.	4	76000
9	Humber Bay	2332	400*	Humber Bay	2332	260*	St Clair R.	34	1.5	St Mary's R.	49	67000
10	Humber Bay	2370	320*	Humber Bay	2115	240*	Toronto Harbour	1360	1.4	St Mary's R.	7	59000
11	Hamilton Harb.	2087	250*	Hamilton Harb.	2088	230*	St Lawrence R.	369	1.4	St Mary's R.	48	59000
12	Humber Bay	2331	230*	Ashbridges Bay	2034	220*	St Clair R.	34	1.1	St Mary's R.	46	58000
13	Humber Bay	2368	210*	Ashbridges Bay	2034	220*	Detroit River	85	1.1	Penetang Harb.	531	48000
14	Bay of Quinte	125	200*	Ashbridges Bay	2034	220*	Midland Bay	517	1	St Mary's R.	2	43000
5	Detroit River	62	200*	Humber Bay	2367	180*	Niagara River	156	1	Kam River	8	39000
6	Ashbridges Bay	2716	190*	Humber Bay	2370	160*	Collingwood H.	395	i	St Mary's R.	45	38000
7	Ashbridges Bay	2711	190*	Detroit River	70	160*	St Clair R.	68	0.94	Penetang Harb.	530	38000
8	Ashbridges Bay	2715	190*	Hamilton Harb.	2087	140*	St Lawrence R.	375	0.94	Kam River	2	38000
9	Humber Bay	2335	180*	Toronto Harbour	1346	140*	Niagara River	127	0.91	Hamilton Harb.	2089	38000
20	Ashbridges Bay	2034	180*	St Mary's R.	5	130*	Humber Bay	2335	0.86	Kam River	6	37000
21	Toronto Harbour	1360	170*	Detroit River	85	130*	Humber Bay	2335	0.86	Kam River	5	36000
2	St Mary's R.	1	170*	Humber Bay	2331	130*	Ashbridges Bay	2034	0.80	Midland Bay	512	36000
23		2722	170*	Ashbridges Bay	2711	120*	Ashbridges Bay	2034	0.8	Hamilton Harb.	2086	35000
24	Humber Bay Detroit River	70	160*	Humber Bay	2724	120*	Humber Bay	2332	0.74	Detroit River	85	35000
	Humber Bay	2728	160*	Humber Bay	2729	120*	Humber Bay	2332	0.74	St Mary's R.	47	34000
25			160*		2715	120*	Bay of Quinte	195	0.74	Midland Bay	513	34000
26	St Mary's R.	5	200	Ashbridges Bay							2090	33000
27	Toronto Main	8	150*	Ashbridges Bay	2716	120*	Humber Bay	2115	0.71	Hamilton Harb.	2335	33000
28	Humber Bay	2727	140*	Humber Bay	2113	120*	St Lawrence R.	368	0.71	Humber Bay	2333	33000
9	Detroit River	103	140*	Toronto Harbour	1354	110*	Ashbridges Bay	2034	0.7	East Headland		
30	St Mary's R.	4	140*	Toronto Harbour	1352	110*	Toronto Harbour	1354	0.68	Humber Bay	2113	33000
81	Humber Bay	2718	140*	Toronto Harbour	1366	110*	St Clair R.	102	0.58	Humber Bay	2335	33000
12	Ashbridges Bay	2034	130*	Toronto Harbour	1363	100	Detroit River	70	0.58	Midland Bay	521	33000
3	Toronto Harbour	1352	130*	Detroit River	103	100	Bay of Quinte	192	0.56	Hamilton Harb.	2088	33000
4	Detroit River	85	130*	St Mary's R.	47	100	St Lawrence R.	371	0.56	Humber Bay	2115	32000
5	Humber Bay	2729	130*	Humber Bay	2368	100	Humber Bay	2368	0.53	Penetang Harb.	529	32000
36	Ashbridges Bay	2034	130*	Toronto Harbour	1357	99	Niagara River	145	0.51	Kam River	1	32000
37	Toronto Harbour	1357	130*	St Mary's R.	48	96	Bay of Quinte	181	0.5	Kam River	3	31000
88	Toronto Harbour	1354	120*	Humber Bay	2728	96	Niagara River	158	0.49	Toronto Harbour	1352	31000
39	Toronto Harbour	1366	120*	Toronto Harbour	1365	95	St Lawrence R.	373	0.48	Toronto Harbour	1366	31000
10	Humber Bay	2724	110*	Bay of Quinte	195	94	Hamilton Harb.	2089	0.48	Toronto Harbour	1357	31000
41	Toronto Harbour	THE RESERVE	110*	St Mary's R.	46	92	Kam River	6	0.46	St Mary's R.	75	31000

Table 1b: cont'd.

Rank	Location	Station	Cr	Location	Station	Cu	Location	Station	Hg	Location	Station	Fe
42	Toronto Harbour	1363	110*	Humber Bay	2113	88	Toronto Main	6	0.46	Kam River	11	31000
43	St Mary's R.	48	110*	Humber Bay	2113	88	Humber Bay	2370	0.46	Toronto Harbour	1365	30000
44	St Mary's R.	47	100	Humber Bay	2335	88	St Lawrence R.	374	0.45	Hamilton Harb.	2087	30000
45	Humber Bay	2369	95	St Mary's R.	48	88	Detroit River	100	0.45	Niagara River	113	30000
46	Humber Bay	2118	93	St Mary's R.	4	86	Detroit River	62	0.45	Humber Bay	2724	29000
47	Humber Bay	2113	90	Toronto Harbour	1346	86	St Clair R.	69	0.45	Toronto Harbour	1371	29000
48	Humber Bay	2340	89	Humber Bay	2722	86	Toronto Harbour	1357	0.43	Kam River	17	28000
49	Kam River	11	87	Niagara River	145	86	St Clair R.	34	0.41	Toronto Harbour	1362	28000
50	St Mary's R.	48	86	Rice Lake	3	82	St Clair R.	115	0.41	Humber Bay	2331	28000
51	Kam River	6	85	East Headland	1389	80 80	St Mary's R.	47	0.41 0.4	Humber Bay	2332 101	28000 28000
52	Toronto Harbour	1346	85	Humber Bay	2726		Detroit River	103		Detroit River		28000
53	Penetang Harb.	522	85	East Headland	1389	80 79	Niagara River	113	0.4 0.38	East Headland	1389 2332	28000
54	Kam River	2 192	84 83	Toronto Harbour Toronto Harbour	1362 1371	79 79	St Lawrence R. Humber Bay	366 2722	0.36	Humber Bay East Headland	1389	28000
55	Bay of Quinte	8	82	Humber Bay	2725	78	St Clair R.	68	0.36	Oakville Harb.	2841	27000
56 57	Kam River Toronto Harbour	1371	82	Humber Bay	2727	77	Ashbridges Bay	2716	0.36	Oakville Harb.	2840	27000
58	Toronto Harbour	1362	81	Rice Lake	1	77	Humber Bay	2728	0.36	Humber Bay	2370	27000
59	Humber Bay	2371	80	Toronto Harbour	1379	76	Midland Bay	518	0.35	Kam River	18	27000
60	St Mary's R.	7	79	Humber Bay	2718	73	Hamilton Harb.	2090	0.35	Humber Bay	2118	27000
61	Kam River	5	77	East Headland	2284	71	Humber Bay	2718	0.35	Toronto Harbour	1363	27000
62	Humber Bay	2330	77	St Mary's R.	1	70	St Mary's R.	48	0.35	Midland Bay	519	26000
63	St Mary's R.	46	77	Humber Bay	2118	70	East Headland	1389	0.33	Humber Bay	2335	26000
64	Bay of Quinte	195	76	Bay of Quinte	192	68	St Mary's R.	46	0.33	Frenchman's Bay	2092	26000
65	Midland Bay	512	74	St Mary's R.	45	68	East Headland	1389	0.33	Penetang Harb.	522	26000
66	Humber Bay	2723	73	Midland Bay	518	66	Hamilton Harb.	2088	0.33	Ashbridges Bay	2715	26000
67	Kam River	3	72	Humber Bay	2721	65	Toronto Harbour	1363	0.33	Toronto Harbour	1354	26000
68	East Headland	2284	71	St Mary's R.	2	64	Ashbridges Bay	2711	0.32	East Headland	2277	26000
69	Bay of Quinte	181	71	Collingwood H.	21	63	Hamilton Harb.	2086	0.32	Ashbridges Bay	2711	25000
70	Toronto Main	12	71	Rice Lake	14	63	Rice Lake	14	0.32	Toronto Main	8	25000
71	Humber Bay	2720	70	Bay of Quinte	181	62	Detroit River	101	0.31	Ashbridges Bay	2716	25000
72	East Headland	1389	70	Niagara River	113	62	St Mary's R.	48	0.31	Rice Lake	12	25000
73	East Headland	1389	70	Humber Bay	2340	62	Toronto Harbour	1366	0.3	Port Weller	2472	25000
74	Kam River	17	69	St Mary's R.	47	56	St Mary's R.	4	0.3	Humber Bay	2368	24000
75	St Mary's R.	2	66	Kam River	6	56	St Mary's R.	47	0.3	Penetang Harb.	523	24000
76	Midland Bay	521	65	Humber Bay	2369	55	Detroit River	104	0.29	Midland Bay	514	24000
77	Penetang Harb.	529	64	Port Weller	2472	55	East Headland	2284	0.29	Oakville Harb.	2844	24000
78	Humber Bay	2725	64	Kam River	2	55	Kam River	18	0.28	Humber Bay	2337	24000
79	Humber Bay	2363	64	Niagara River	127	54	Hamilton Harb.	2087	0.28	Humber Bay	2371	24000
80	Humber Bay	2721	64	Detroit River	101	54	Humber Bay	2331	0.28	Niagara River	145	24000
81	Humber Bay	2363	64	Toronto Harbour	1375	54	Kam River	11	0.28	Rice Lake	14	24000
82	Humber Bay	2726	63	Humber Bay	2371	54	Ashbridges Bay	2715	0.28	Ashbridges Bay	2034	24000
83	Kam River	1	63	Humber Bay	2720	53	Rice Lake	12	0.28	Hamilton (outer)	2100	24000
84	Penetang Harb.	530	63	Collingwood H.	23	53	St Mary's R.	5	0.27	Humber Bay	2336	23000

Table 1b: cont'd.

Rank	Location	Station	Cr	Location	Station	Cu	Location	Station	Hg	Location	Station	Fe
85	Kam River	18	62	East Headland	2277	52	Humber Bay	2118	0.27	Niagara River	183	23000
86	East Headland	2277	61	Kam River	5	52	Humber Bay	2335	0.26	Hamilton (outer)	2096	23000
37	Rice Lake	14	61	Niagara River	183	52	Rice Lake	9	0.24	Frenchman's Bay	2095	23000
88	Humber Bay	2334	60	Oakville Harb.	2840	52	Penetang Harb.	522	0.24	Ashbridges Bay	2713	2300
39	Oakville Harb.	2844	60	Rice Lake	12	52	Humber Bay	2729	0.23	Toronto Harbour	1379	2300
90	St Mary's R.	45	60	Kam River	11	51	Collingwood H.	21	0.23	Bluffers Park	2511	2300
91	Toronto Harbour	1346	57	Toronto Main	12	50	Rice Lake	6	0.23	Bluffers Park	2083	2300
92	Port Weller	2472	55	Humber Bay	2363	50	Humber Bay	2727	0.23	Toronto Harbour	1360	2300
93	Humber Bay	2355	55	Humber Bay	2363	50	Humber Bay	2355	0.22	Humber Bay	2729	2300
94	St Mary's R.	47	54	Kam River	8	50	Niagara River	183	0.22	Rice Lake	6	2200
95	Humber Bay	2113	53	Penetang Harb.	522	49	Toronto Harbour	1365	0.22	Humber Bay	2340	2200
96	Humber Bay	2113	53	Rice Lake	9	49	Humber Bay	2355	0.22	Humber Bay	2728	2200
97	Rice Lake	9	52	Rice Lake	6	47	Oakville Harb.	2840	0.22	Humber Bay	2720	2200
98	Penetang Harb.	523	52	Humber Bay	2337	46	East Headland	2373	0.22	Bluffers Park	2706	2200
99	St Mary's R.	49	51	Humber Bay	2723	46	Rice Lake	11	0.21	Oakville Harb.	2845	2200
100	Rice Lake	12	51	Humber Bay	2336	46	Toronto Harbour	1379	0.2	Midland Bay	515	2200
01	Humber Bay	2367	51	St Mary's R.	75	46	Bay of Quinte	156	0.2	Detroit River	70	2200
02	East Headland	2373	50	Rice Lake	11	45	St Clair R.	111	0.2	Bluffers Park	2702	2200
103	Bay of Quinte	156	50	Midland Bay	513	44	Midland Bay	512	0.2	Rice Lake	11	2200
104	Penetang Harb.	528	50	Midland Bay	521	43	Toronto Harbour	1352	0.2	Bluffers Park	2707 2094	2200
105	Frenchman's Bay		49	Toronto Main	5	43	Humber Bay	2113	0.2	Frenchman's Bay	2334	2100
106	Humber Bay	2337	49	Humber Bay	2330	42	Kam River	1	0.2	Humber Bay	Company of the Compan	2100
107	Toronto Harbour	1379	49	Midland Bay	512	42	Humber Bay	2340 1371	0.2	Canagagigue Ck	5 2718	2100
108	Humber Bay	2336	48	Grand River	2	42	Toronto Harbour	2724	0.2 0.2	Humber Bay	2842	2100
109	Niagara River	145	48	Collingwood H.	26	42	Humber Bay	5	0.2	Oakville Harb. Rice Lake	2042	2100
110	St Mary's R.	75	47	Humber Bay	2355	42 42	Kam River	-	5 9 E		1375	2100
111	Rice Lake	6	47	Penetang Harb.	530 2355	42	St Mary's R.	2 8	0.18 0.18	Toronto Harbour East Headland	2280	2100
112	St Lawrence R.	375	47	Humber Bay	2096	42	Rice Lake Toronto Harbour		0.18	Penetang Harb.	528	2100
13	Niagara River	113	46	Hamilton (outer)	2090	41	Midland Bay	519	0.18	Ashbridges Bay	2034	2000
114	St Lawrence R.	373 2707	46 46	Frenchman's Bay Kam River	1	41	East Headland	2277	0.18	Canagagique Ck	4	2000
115	Bluffers Park	5	46		2100	41	Midland Bay	521	0.18	Humber Bay	2727	2000
116	Toronto Main	35/3	46	Hamilton (outer)	369	40		1	0.18	Hamilton (outer)	2098	2000
117	Midland Bay	519 362	46 45	St Lawrence R. Kam River	3	40	St Mary's R. Humber Bay	2363	0.18	Port Weller	2444	2000
118	St Lawrence R.	2100	45 44	St Lawrence R.	375	40	Humber Bay	2363	0.18	Ashbridges Bay	2034	2000
119	Hamilton (outer)		44	Control of the Contro	7	40	Kam River	8	0.16	Oakville Harb.	2846	2000
120	Detroit River	101 155	44	St Mary's R. Humber Bav	2334	40 39	Collingwood H.	23	0.17	Humber Bav	2722	2000
121	Niagara River	155 1375	44	Oakville Harb.	2844	39	Kam River	23	0.17	Bluffers Park	2704	2000
122	Toronto Harbour				104	39	St Clair R.	68	0.17	Hamilton (outer)	2099	2000
123	St Lawrence R.	372	44 44	Detroit River	104 156	38		2099	0.16	Hamilton (outer)	2721	2000
124	Toronto Main	6	35 50	Niagara River		38	Hamilton (outer)	45	0.16			1900
125	St Lawrence R.	369	44	St Lawrence R.	373 362	38	St Mary's R.	45 362	0.16	Canagagigue Ck Grand River	1 3	1900
126	Toronto Main	9	43	St Lawrence R.	2000	38	St Lawrence R.	1,700,000	57.93		2363	1900
127	Hamilton (outer)	2096	43	Toronto Main	1	38	Rice Lake	10	0.16	Humber Bay	2303	190

Table 1b: cont'd.

Rank	Location	Station	Cr	Location	Station	Cu	Location	Station	Hg	Location	Station	Fe
128	St Lawrence R.	371	42	Frenchman's Bay	2095	38	Humber Bay	2352	0.15	Rice Lake	3	19000
129	Bluffers Park	2706	42	Collingwood H.	22	37	Humber Bay	2352	0.15	Oakville Harb.	2848	19000
30	St Mary's R.	49	42	Frenchman's Bay	2091	37	Rice Lake	3	0.15	Humber Bay	2363	19000
31	Rice Lake	11	42	Collingwood H.	20	37	Toronto Harbour	1375	0.15	Rice Lake	10	19000
32	East Headland	2038	41	Kam River	18	36	Collingwood H.	20	0.15	Penetang Harb.	524	18000
33	St Lawrence R.	374	41	Toronto Main	9	36	Humber Bay	2721	0.15	Midland Bay	520	18000
34	Bluffers Park	2702	40	Oakville Harb.	2841	36	Midland Bay	515	0.14	Niagara River	148	18000
35	Ashbridges Bay	2708	39	Niagara River	155	36	Penetang Harb.	523	0.14	Humber Bay	2113	18000
36	Niagara River	156	39	Port Weller	2440	36	Toronto Main	12	0.14	East Headland	2373	18000
37	Bluffers Park	2704	38	Penetang Harb.	529	35	Humber Bay	2726	0.13	Humber Bay	2725	18000
38	Grand River	2	38	St Lawrence R.	372	35	Humber Bay	2720	0.13	Rice Lake Oakville Harb.	13 2847	18000
39	Ashbridges Bay	2036	38	St Mary's R.	6	35	Humber Bay	2367	0.13		44	18000
40	Niagara River	157	37	East Headland	2282	34	St Mary's R.	7	0.13	St Mary's R.	2113	18000
41	East Headland	2282	37	Bay of Quinte	156	34 34	Port Weller	2440 2367	0.13 0.13	Humber Bay	2726	1800
42	East Headland	2282	37	East Headland	2282	34	Humber Bay	529	0.13	Humber Bay East Headland	2282	1700
43	Rice Lake	8	37	Midland Bay	514	33	Penetang Harb. Kam River	3	0.13	Oakville Harb.	2843	1700
44	Frenchman's Bay	1	37	St Clair R.	69		Rice Lake	7	0.12	Port Weller	2440	1700
45	Toronto Main	3	37	St Lawrence R.	371 524	33		5	0.12	Rice Lake	7	1700
46	Rice Lake	3	36	Penetang Harb.	2707	33 33	Canagagigue Ck Penetang Harb.	530	0.12	Humber Bay	2369	1700
47	Toronto Main	11	36 36	Bluffers Park	523	33	East Headland	2108	0.12	Humber Bay	2355	1700
48	Bluffers Park	2083	36	Penetang Harb.	8	33	Toronto Main	3	0.12	East Headland	2282	1700
49	Midland Bay	515	35	Rice Lake St Lawrence R.	368	32	Rice Lake	13	0.12	Humber Bay	2355	1700
50	Penetang Harb.	524	35 35	Bluffers Park	2706	32	Collingwood H.	22	0.12	Midland Bay	518	1700
51	East Headland	2280 2440	35 35	Midland Bay	519	32	East Headland	2108	0.12	St Lawrence R.	362	1700
52	Port Weller		35 35	Niagara River	157	32	St Clair R.	65	0.12	St Mary's R.	45	1700
53	Rice Lake Collingwood H.	7 21	34	Toronto Main	6	32	Humber Bay	2330	0.12	Toronto Harbour	1346	1700
54 55		514	34	St Lawrence R.	374	32	Humber Bay	2113	0.11	Midland Bay	516	1700
56	Midland Bay Rice Lake	10	34	Grand River	3	32	Rice Lake	4	0.11	Rice Lake	9	1700
57	Toronto Main	1	34	Rice Lake	10	32	Humber Bay	2337	0.11	Collingwood H.	21	1700
58	Toronto Main	7	33	Collingwood H.	30	31	East Headland	2280	0.11	St Lawrence R.	371	1700
59	St Lawrence R.	368	33	Midland Bay	517	31	Midland Bay	516	0.11	Toronto Main	12	1600
60	Frenchman's Bay		33	Toronto Main	3	31	Humber Bay	2369	0.11	Niagara River	156	1600
61	St Lawrence R.	366	33	East Headland	2373	31	St Mary's R.	75	0.11	Detroit River	100	1600
62	Niagara River	127	32	Kam River	17	30	Humber Bay	2113	0.11	Niagara River	157	1600
63	Rice Lake	2	32	St Clair R.	20	30	Midland Bay	514	0.11	St Lawrence R.	373	1600
64	Ashbridges Bay	2714	32	Rice Lake	7	30	Canagagigue Ck		0.11	Toronto Main	9	1600
165	Oakville Harb.	2840	32	Midland Bay	515	29	Rice Lake	ż	0.11	Bluffers Park	2084	1600
166	Humber Bay	2352	31	Oakville Harb.	2845	29	Humber Bay	2723	0.1	Bluffers Park	2705	1600
167	Grand River	3	31	St Clair R.	203	29	Penetang Harb.	524	0.1	Hamilton (outer)	2097	1600
168	Bluffers Park	2703	31	Toronto Main	11	28	Kam River	17	0.1	Collingwood H.	20	1600
169	Humber Bay	2352	31	Bluffers Park	2704	28	Port Weller	2472	0.1	St Lawrence R.	372	1600
170	Humber Bay	2367	30	Detroit River	100	28	Grand River	2	0.1	Grand River	2	1600

Table 1b: cont'd.

Rank	Location	Station	Cr	Location	Station	Cu	Location	Station	Hg	Location	Station	Fe
171	Bluffers Park	2705	30	Canagagigue Ck	5	28	Humber Bay	2725	0.1	St Lawrence R.	375	16000
172	Bluffers Park	2511	30	East Headland	2108	28	Niagara River	177	0.1	Humber Bay	2330	16000
73	Detroit River	100	30	East Headland	2108	28	Toronto Main	5	0.1	Toronto Harbour	1346	16000
74	Humber Bay	2367	30	Oakville Harb.	2846	28	Toronto Main	7	0.09	St Mary's R.	6	15000
75	Collingwood H.	26	29	Canagagigue Ck	4	28	Penetang Harb.	528	0.09	Bluffers Park	2081	15000
76	Oakville Harb.	2845	29	Canagagigue Ck	2	27	Toronto Main	1_	0.09	Collingwood H.	26	15000
77	Rice Lake	13	29	East Headland	2280	27	St Mary's R.	49	0.09	Penetang Harb.	525	1500
78	Canagagigue Ck	5	29	Rice Lake	13	27	Humber Bay	2371	0.09	Rice Lake	15	1500
79	Canagagigue Ck	4	28	Oakville Harb.	2842	27	East Headland	2282	0.09	Bluffers Park	2082	1500
80	Penetang Harb.	525	28	Toronto Main	7	26	East Headland	2282	0.09	Frenchman's Bay	2091	15000
81	St Mary's R.	3 45	27 27	Humber Bay	2352	26 26	St Lawrence R.	372 2100	0.09 0.08	Humber Bay	2352	1500
82	St Mary's R.		27	Frenchman's Bay	2094	26	Hamilton (outer)	2336		Collingwood H. St Lawrence R.	23 369	1500
83 84	Collingwood H.	23 516	27	Humber Bay Bluffers Park	2352 2705	26 25	Humber Bay St Lawrence R.	360	80.0 80.0	Bluffers Park	2703	1500
85	Midland Bay Oakville Harb.	2841	27	Bluffers Park	2511	25	St Lawrence R.	357	0.08	Humber Bay	2352	1500
86	Toronto Main	10	26	Rice Lake	2	25 25	Collingwood H.	26	0.08	Canagagigue Ck	2	1400
87	Rice Lake	10	26	St Clair R.	69	25	Canagagigue Ck	100 miles	0.08	Toronto Main	5	1400
88	St Mary's R.	6	26	St Clair R.	68	25	Bay of Quinte	161	0.07	St Lawrence R.	359	1400
89	St Mary's R.	44	25	St Lawrence R.	359	24	Niagara River	148	0.07	Ashbridges Bay	2709	1400
90	Oakville Harb.	2842	25	Humber Bay	2367	24	Toronto Main	9	0.07	Humber Bay	2723	1400
91	Hamilton (outer)	2098	25	St Lawrence R.	366	24	St Clair R.	203	0.07	Midland Bay	517	1400
92	Frenchman's Bay	500 C S C S C S C S C S C S C S C S C S C	25	Humber Bay	2367	24	Oakville Harb.	2842	0.07	East Headland	1391	1400
93	Ashbridges Bay	2710	25	Bluffers Park	2702	24	Midland Bay	513	0.07	Toronto Main	7	1400
94	Collingwood H.	20	25	Humber Bay	2719	24	St Mary's R.	3	0.07	St Lawrence R.	374	1400
95	Canagagigue Ck	1	24	Midland Bay	516	24	Bluffers Park	2511	0.07	Rice Lake	8	1400
96	Grand River	1	24	Hamilton (outer)	2099	23	Grand River	3	0.06	East Headland	1391	1400
97	Hamilton (outer)	2099	24	Penetang Harb.	528	23	Oakville Harb.	2841	0.06	Canagagigue Ck	6	1400
98	Midland Bay	518	23	Bluffers Park	2083	23	St Clair R.	69	0.06	Niagara River	127	1400
99	Niagara River	177	23	Hamilton (outer)	2098	23	Bluffers Park	2703	0.06	Toronto Main	11	1400
00	St Mary's R.	46	23	Bluffers Park	2703	23	Ashbridges Bay	2714	0.06	East Headland	2108	1300
01	Bluffers Park	2700	23	St Clair R.	110	22	Bluffers Park	2704	0.06	St Mary's R.	3	1300
02	St Lawrence R.	359	23	Rice Lake	4	22	St Clair R.	20	0.06	East Headland	2108	1300
203	Collingwood H.	30	23	St Mary's R.	49	22	East Headland	2108	0.06	Niagara River	126	1300
04	Bluffers Park	2084	23	Canagagigue Ck	6	21	Hamilton (outer)	2096	0.06	Collingwood H.	30	1300
05	Bluffers Park	2701	23	St Mary's R.	46	21	St Mary's R.	45	0.06	Niagara River	155	1300
06	Oakville Harb.	2846	22	St Clair R.	38	21	Frenchman's Bay		0.06	Bluffers Park	2701	1300
07	Port Weller	2444	22	St Mary's R.	3_	21	Bluffers Park	2707	0.06	St Mary's R.	46	1300
808	Ashbridges Bay	2713	22	St Clair R.	17	20	Collingwood H.	28	0.06	Grand River	1	1300
209	Canagagigue Ck	2	22	Oakville Harb.	2848	20	St Mary's R.	49	0.06	St Lawrence R.	360	1300
10	Canagagigue Ck	6	22	East Headland	1391	19	Rice Lake	1	0.06	Ashbridges Bay	2708	1200
111	Bluffers Park	2082	22	East Headland	1391	19	Frenchman's Bay		0.06	East Headland	2038	1200
212	St Clair R.	34	22	Oakville Harb.	2843	19	Collingwood H.	30	0.06	Rice Lake	1	1200
13	Niagara River	183	22	Toronto Main	10	19	Frenchman's Bay	2095	0.06	St Clair R.	111	1200

Table 1b: cont'd.

Rank	Location	Station	Cr	Location	Station	Cu	Location	Station	Hg	Location	Station	Fe
214	Collingwood H.	22	22	St Lawrence R.	357	19	Midland Bay	520	0.05	Ashbridges Bay	2714	12000
215	Humber Bay	2719	22	Bay of Quinte	346	18	Toronto Main	10	0.05	St Lawrence R.	366	12000
216	St Lawrence R.	398	21	Grand River	1	18	Detroit River	102	0.05	Collingwood H.	22	12000
217	St Clair R.	111	21	St Clair R.	110	18	St Clair R.	110	0.05	Niagara River	177	12000
218	Rice Lake	4	21	Ashbridges Bay	2714	18 18	St Mary's R.	46	0.05 0.05	Toronto Main	1 356	12000
219	Port Weller	2431	21	St Clair R.	34		Bluffers Park	2706	0.05	St Lawrence R.	6	12000
20	Bay of Quinte	346	21	Collingwood H.	27 2036	18 17	St Lawrence R. Bay of Quinte	358 346	0.05	Toronto Main Bluffers Park	2700	12000
221	Collingwood H.	27	21	Ashbridges Bay	// 	17	Toronto Main	11	0.05	Ashbridges Bay	2710	12000
222	St Lawrence R.	357 2339	21 20	Canagagigue Ck	1 148	17	Humber Bay	2334	0.05	Humber Bay	2367	11000
223	Humber Bay	2108	20	Niagara River Collingwood H.	19	17	Canagagique Ck	6	0.05	St Clair R.	17	11000
224 225	East Headland East Headland	2108	20	Oakville Harb.	2847	17	St Mary's R.	44	0.05	Humber Bay	2719	11000
226 226	St Clair R.	64	20	Detroit River	62	17	Canagagigue Ck	3	0.05	St Lawrence R.	368	11000
227	Midland Bay	520	20	St Mary's R.	44	17	Bay of Quinte	199	0.05	Port Weller	2431	1100
228	Bay of Quinte	161	20	Canagagique Ck	3	16	Bluffers Park	2083	0.05	Humber Bay	2367	1100
229	Niagara River	148	20	Port Weller	2444	16	St Clair R.	110	0.04	Toronto Main	3	1100
30	Hamilton (outer)	2097	20	East Headland	2038	16	Oakville Harb.	2848	0.04	St Clair R.	64	1100
31	Midland Bay	513	20	Collingwood H.	387	16	Penetang Harb.	525	0.04	Rice Lake	4	1000
32	Humber Bay	2339	20	Humber Bay	2339	16	Niagara River	126	0.04	St Lawrence R.	357	1000
233	St Clair R.	219	19	St Clair R.	64	16	Toronto Main	2	0.04	Ashbridges Bay	2716	1000
34	St Clair R.	38	19	Ashbridges Bay	2708	16	Frenchman's Bay		0.04	Canagagigue Ck	3	1000
35	Niagara River	158	19	Humber Bay	2339	16	Oakville Harb.	2845	0.04	St Clair R.	69	1000
36	St Clair R.	218	19	Niagara River	177	16	Oakville Harb.	2844	0.04	Frenchman's Bay	2093	1000
237	Niagara River	126	19	Toronto Harbour	1379	15	St Clair R.	64	0.04	St Lawrence R.	398	1000
238	St Clair R.	110	19	St Clair R.	64	15	Collingwood H.	19	0.04	St Clair R.	65	9900
239	St Clair R.	68	19	Penetang Harb.	525	15	Ashbridges Bay	2716	0.03	Collingwood H.	27	9900
240	Midland Bay	517	19	Niagara Říver	126	15	Humber Bay	2719	0.03	St Clair R.	34	9800
241	Detroit River	104	18	St Člair R.	218	15	Oakville Harb.	2843	0.03	Niagara River	184	9800
242	Collingwood H.	387	18	St Clair R.	34	15	Canagagigue Ck	1	0.03	Humber Bay	2339	9800
243	Bay of Quinte	199	18	Midland Bay	520	15	Oakville Harb.	2846	0.03	Humber Bay	2339	9800
244	Rice Lake	15	18	Frenchman's Bay	2093	15	Ashbridges Bay	2036	0.03	St Clair R.	64	9600
245	Ashbridges Bay	2709	18	St Clair R.	219	14	Rice Lake	5	0.03	East Headland	2108	9600
246	Canagagigue Ck	3	17	Ashbridges Bay	2716	14	Grand River	1	0.03	Niagara River	160	9400
247	Oakville Harb.	2847	17	St Clair R.	34	14	Toronto Harbour	1379	0.03	St Clair R.	34	9400
248	St Lawrence R.	360	17	St Clair R.	64	14	East Headland	2238	0.02	Toronto Main	2	9300
249	Oakville Harb.	2848	17	Toronto Main	2	14	Toronto Harbour	1373	0.02	Collingwood H.	387	9100
250	Ashbridges Bay	2716	17	St Mary's R.	45	13	Collingwood H.	393	0.02	Toronto Main	10	9000
251	Oakville Harb.	2843	17	St Clair R.	68	13	St Mary's R.	6	0.02	St Clair R.	68	8800
252	East Headland	1391	16	St Clair R.	68	13	Frenchman's Bay		0.02	St Clair R.	64	8800
253	St Clair R.	203	16	Bay of Quinte	125	13	St Clair R.	64	0.02	. St Clair R.	102	8800
254	St Clair R.	64	16	St Mary's R.	49	13	East Headland	2038	0.02	St Clair R.	68	8800
255	Frenchman's Bay	2093	16	St Clair R.	65	12.5	Ashbridges Bay	2708	0.02	St Clair R.	38	8700
256	St Clair R.	17	16	Collingwood H.	32	12	Bluffers Park	2082	0.02	St Mary's R.	44	8700

Table 1b: cont'd.

Rank	Location	Station	Cr	Location	Station	Cu	Location	Station	Hg	Location	Station	Fe
257	East Headland	1391	16	St Clair R.	102	12	St Clair R.	64	0.02	Rice Lake	5	8500
258	St Clair R.	69	16	St Clair R.	111	12	Bluffers Park	2705	0.02	Ashbridges Bay	2712	8400
259	Niagara River	184	15	Collingwood H.	25	12	Humber Bay	2339	0.02	Bluffers Park	2085	8100
260	St Clair R.	34	15	Bluffers Park	2701	12	Bluffers Park	2701	0.02	St Clair R.	66	8100
61	Toronto Harbour	1379	15	Bluffers Park	2084	12	Humber Bay	2339	0.02	Detroit River	104	7900
62	St Clair R.	66	15	Bluffers Park	2082	12	Collingwood H.	32	0.02	Toronto Harbour	1379	7900
63	Rice Lake	5	14	Ashbridges Bay	2710	12	St Clair R.	66	0.02	St Clair R.	219	7900
64	Toronto Main	2	14	St Lawrence R.	360	11	Ashbridges Bay	2710	0.02	St Clair R.	20	7900
65	St Clair R.	65	14	Collingwood H.	395	11	St Clair R.	219	0.02	St Clair R. St Clair R.	110 203	7800 7800
66	Collingwood H.	32	14	East Headland	2108	11	East Headland	1391	0.02	St Clair R.	69	7700
67	Bluffers Park	2081	14	Port Weller	2431	11	East Headland	2238 2098	0.02 0.02	St Lawrence R.	358	7500
68	Collingwood H.	395	14 14	Toronto Harbour	1352 2097	11 11	Hamilton (outer) Rice Lake	15	0.02	East Headland	2102	7400
69	East Headland	2108 358	14	Hamilton (outer) Toronto Harbour	1367	11	Bluffers Park	2702	0.02	Collingwood H.	19	7400
70 71	St Lawrence R. St Clair R.	69	13	Bay of Quinte	199	10	Humber Bay	2339	0.02	St Mary's R.	51	7400
72	Collingwood H.	25	13	Niagara River	160	10	Collingwood H.	387	0.02	Collingwood H.	25	7300
73	Collingwood H.	19	13	Niagara River	184	10	Humber Bay	2367	0.02	St Mary's R.	50	7300
73 74	Bluffers Park	2085	13	Bluffers Park	2700	10	Collingwood H.	25	0.02	St Clair R.	34	7200
7 5	St Clair R.	115	13	Rice Lake	15	10	East Headland	2102	0.02	Toronto Harbour	1367	7100
76	Humber Bay	2339	12	Port Weller	2435	9.9	Collingwood H.	27	0.02	St Mary's R.	50	7100
77	St Clair R.	110	12	Collingwood H.	393	9.8	Bluffers Park	2084	0.02	St Mary's R.	78	7000
78	Toronto Harbour	1352	12	Collingwood H.	28	9.7	Ashbridges Bay	2709	0.02	Niagara River	158	6900
79	St Clair R.	20	12	Toronto Harbour	1373	9.6	East Headland	1391	0.02	St Clair R.	68	6900
80	St Clair R.	66	12	St Clair R.	115	9.3	East Headland	2103	0.01	Penetang Harb.	526	6800
81	St Clair R.	64	12	Ashbridges Bay	2709	9.2	Port Weller	2435	0.01	East Headland	2227	6700
82	St Mary's R.	44	11	Rice Lake	5	8.9	East Headland	2207	0.01	East Headland	2227	6700
83	St Clair R.	34	11	Niagara River	158	8.7	St Clair R.	38	0.01	St Clair R.	110	6600
84	Collingwood H.	393	11	Bay of Quinte	161	8.6	Bay of Quinte	125	0.01	Penetang Harb.	527	6300
85	St Clair R.	68	11	St Clair R.	66	8.5	Port Weller	2431	0.01	St Clair Ř.	218	6000
86	Collingwood H.	28	11	Humber Bay	2333	8	Oakville Harb.	2847	0.01	Port Weller	2435	6000
87	St Lawrence R.	356	11	St Lawrence R.	398	8	Niagara River	184	0.01	East Headland	2207	5900
88	Toronto Harbour	1367	11	Humber Bay	2333	8	Toronto Harbour	1359	0.01	East Headland	2207	5900
89	St Clair R.	102	10	East Headland	2238	7.7	Ashbridges Bay	2713	0.01	Toronto Harbour	1352	5800
90	East Headland	2227	10	East Headland	2238	7.7	East Headland	2227	0.01	Ashbridges Bay	2036	5800
91	Niagara River	160	10	St Lawrence R.	358	7.4	Ashbridges Bay	2712	0.01	Collingwood H.	393	570
92	East Headland	2227	10	East Headland	2227	7.3	St Lawrence R.	398	0.01	East Headland	2238	570
93	Penetang Harb.	527	10	East Headland	2227	7.3	Bluffers Park	2700	0.01	East Headland	2238	5700
94	St Clair Ř.	68	9.9	St Clair R.	66	7.3	Penetang Harb.	527	0.01	Collingwood H.	32	5600
95	Toronto Harbour	1373	9.9	St Mary's R.	44	7	Bluffers Park	2081	0.01	Humber Bay	2339	540
96	St Mary's R.	50	9.5	St Mary's R.	78	6.9	Humber Bay	2333	0.01	Humber Bay	2367	5300
297	East Headland	2238	9.2	Detroit River	102	6	Hamilton (outer)	2097	0.01	St Clair R.	67	5300
298	East Headland	2238	9.2	Bluffers Park	2085	5.7	Penetang Harb.	531	0.01	Collingwood H.	28	5000
299	East Headland	2102	9	Toronto Harbour	1359	5.7	Bluffers Park	2085	0.01	East Headland	2103	490

Table 1b: cont'd.

Rank	Location	Station	Cr	Location	Station	Cu	Location	Station	Hg	Location	Station	Fe
300	Penetang Harb.	526	9	St Clair R.	67	5	Humber Bay	2333	0.01	Toronto Main	4	4900
301	Toronto Main	4	9	East Headland	2102	4.5	Port Weller	2444	0.01	St Clair R.	115	4800
302	Ashbridges Bay	2712	9	East Headland	2101	4.5	St Mary's R.	50	0.01	Detroit River	102	4700
303	St Clair R.	67	8.8	Humber Bay	2339	4.1	East Headland	2207	0.01	East Headland	2101	4700
304	Port Weller	2435	8.7	Ashbridges Bay	2712	4.1	Toronto Main	4	0.01	St Mary's R.	51	4500
305	St Mary's R.	78	8.6	East Headland	2207	3.9	Toronto Harbour	1352	0.01	Toronto Harbour	1373	4200
306	St Mary's R.	50	8.2	East Headland	2207	3.9	East Headland	2101	0.01	Collingwood H.	395	3900
307	East Headland	2103	8.1	Penetang Harb.	526	3.7	Penetang Harb.	526	0.01	Humber Bay	2333	3900
308	St Mary's R.	51	8	St Mary's R.	50	3.7	St Mary's R.	78	0.01	Humber Bay	2333	3900
309	Toronto Harbour	1359	7.7	East Headland	2103	3.7	St Clair R.	67	0.01	Toronto Harbour	1359	2900
310	East Headland	2101	7.6	Toronto Main	4	3.7	St Mary's R.	51	0.01	St Clair R.	66	1500
311	Detroit River	102	6	St Mary's R.	50	3.5	St Lawrence R.	359	0.01	Bay of Quinte	199	
312	East Headland	2207	5.5	Penetang Harb.	527	3.3	St Lawrence R.	356	0.01	Bay of Quinte	192	
313	Humber Bay	2333	5.5	St Mary's R.	51	3.2	East Headland	2227	0.01	Bay of Quinte	181	
314	East Headland	2207	5.5	Penetang Harb.	531	3	St Mary's R.	51	0.01	Niagara River	113	
315	Humber Bay	2333	5.5	St Mary's R.	51	3	St Clair R.	66	0.01	Bay of Quinte	161	
316	St Mary's R.	51	5.3	Ashbridges Bay	2713	2.6	St Mary's R.	44	0.01	Bay of Quinte	195	
317	Humber Bay	2355	5	Bluffers Park	2081	2	Toronto Harbour	1367	0.01	East Headland	2200	
318	Penetang Harb.	531	4.1	St Lawrence R.	356	1	St Mary's R.	50	0.01	Bay of Quinte	346	
319	Niagara River	113		East Headland	2200		Niagara River	113		Bay of Quinte	156	
320	East Headland	2200		Niagara River	113		East Headland	2200		Bay of Quinte	125	

^{* -} Exceeds Severe Effect Level of Provincial Sediment Quality Guidelines.

Table 1c: Sediment Bulk Metal Concentrations at In-Place Pollutants Sites, 1983 - 1987. (in ug/g dry weight) Locations are listed in order of decreasing sediment concentrations.

Rank	Mangan Location	ese Station	Mn	Nic Location	kel Station	Ni	Location Lea	d Station	Pb	Location	Zinc Station	Zn
1	St Mary's R.	49	1500*	Detroit River	103	100*	Toronto Harbour	1360	850*	Hamilton Harb.	2089	2800*
2	St Mary's R.	49	1300*	Detroit River	62	95 *	Hamilton Harb.	2090	570*	Detroit River	103	1500*
3	Detroit River	62	1300*	Humber Bay	2335	91 * 91 *	Ashbridges Bay	2034	560*	Hamilton Harb.	2090	1400*
4	Humber Bay	2718	1120	Humber Bay	2335		Toronto Harbour	1346 1346	510* 460*	Hamilton Harb.	2086	1400*
5	Detroit River	103	1100	Humber Bay	2332 2332	60 60	Toronto Harbour		430*	Humber Bay	2335 2335	1300*
6	St Mary's R.	5	1000	Humber Bay		54	Toronto Main	8		Humber Bay		
7	St Mary's R.	48	1000	Detroit River	85		Ashbridges Bay	2034	420*	Hamilton Harb.	2088	1100*
8	St Mary's R.	7	890	Midland Bay	512	46	Ashbridges Bay	2034	420*	Humber Bay	2332	970 *
9	Penetang Harb.	530	860	Midland Bay	521	44	Detroit River	103	360*	Humber Bay	2332	970 *
10	St Mary's R.	48	850	St Mary's R.	5	42	Hamilton Harb.	2089	340*	Humber Bay	2115	870 *
11	St Mary's R.	47	830	St Mary's R.	48	40	Hamilton Harb.	2086	330*	Detroit River	85	780
12	Hamilton Harb.	2089	820	Penetang Harb.	530	39	St Mary's R.	48	320*	Detroit River	62	750
13	St Mary's R.	46	800	Kam River	8	39	Hamilton Harb.	2088	300*	Ashbridges Bay	2034	700
14	Hamilton Harb.	2086	780	Kam River	2	38	Toronto Harbour	1354	300*	Ashbridges Bay	2034	700
15	St Mary's R.	4	770	Kam River	6	37	Toronto Harbour	1357	290*	Toronto Main	8	690
16	Hamilton (outer)	2099	770	Niagara River	113	36	Toronto Harbour	1365	280*	Toronto Harbour	1360	650
17	Hamilton (outer)	2098	770	Kam River	5	36	Toronto Harbour	1366	280*	Hamilton Harb.	2087	650
18	Frenchman's Bay		710	Kam River	11	35	Toronto Harbour	1352	270*	St Mary's R.	5	640
19	Rice Lake	14	710	Penetang Harb.	529	35	Midland Bay	518	260*	Humber Bay	2370	630
20	Hamilton Harb.	2090	700	Toronto Harbour	1360	35	Toronto Harbour	S#03*****	240	St Mary's R.	49	580
21	St Mary's R.	1	700	Detroit River	101	34	Detroit River	62	220	Ashbridges Bay	2034	540
22	Hamilton Harb.	2087	670	St Mary's R.	47	34	Toronto Harbour	1371	220	St Mary's R.	7	520
23	Hamilton Harb.	2088	670	Toronto Main	8	33	Toronto Harbour	1379	210	St Mary's R.	48	510
24	Oakville Harb.	2841	670	Kam River	1	32	Humber Bay	2335	210	Humber Bay	2331	500
25	Port Weller	2472	660	Toronto Harbour	1363	32	Humber Bay	2335	210	Humber Bay	2368	440
26	Hamilton (outer)	2100	650	Port Weller	2472	32	Hamilton Harb.	2087	200	St Mary's R.	48	440
27	Oakville Harb.	2844	650	East Headland	1389	31	Humber Bay	2331	190	St Mary's R.	46	430
28	Toronto Harbour	1379	650	Kam River	3	31	Toronto Harbour	1363	190	Toronto Harbour	1346	420
29	Midland Bay	512	640	East Headland	1389	31	St Mary's R.	5	180	Toronto Harbour	1352	420
30	Penetang Harb.	529	630	Midland Bay	519	30	East Headland	2284	170	Toronto Harbour	1357	400
31	Rice Lake	12	620	Penetang Harb.	522	29	Humber Bay	2113	170	Niagara River	145	400
32	Canagagique Ck	5	620	Kam River	18	29	Humber Bay	2728	170	Toronto Harbour	1366	380
33	Oakville Harb.	2845	620	Rice Lake	6	28	Humber Bay	2335	170	St Lawrence R.	368	380
34	Niagara River	113	610	Rice Lake	12	28	Rice Lake	3	160	St Mary's R.	4	370
35	Frenchman's Bay		610	St Mary's R.	45	28	Humber Bay	2115	160	Toronto Harbour	1354	370
36	Grand River	2	600	St Mary's R.	4	28	Toronto Harbour		160	Toronto Harbour	1365	370
37	Port Weller	2444	590	Rice Lake	14	27	Humber Bay	2721	160	St Mary's R.	47	340
38	Midland Bay	521	580	Kam River	17	27	St Mary's R.	49	150	St Lawrence R.	375	340
39	Oakville Harb.	2840	580	Detroit River	70	27	Humber Bay	2724	150	St Lawrence R.	369	330
40	Canagagigue Ck	4	580	Rice Lake	11	27	Ashbridges Bay	2715	140	Niagara River	157	330
40 41	Rice Lake	2	570	Ashbridges Bay	2034	26	Humber Bay	2729	140	Humber Bay	2718	320

Table 1c: cont'd.

Rank	Location	Station	Mn	Location	Station	Ni	Location	Station	Pb	Location	Station	Zn
42	Humber Bay	2113	570	Oakville Harb.	2840	26	Niagara River	145	140	Toronto Harbour	1363	320
43	Kam River	1	570	Ashbridges Bay	2034	26	Collingwood H.	21	140	Humber Bay	2335	320
44	Kam River	5	560	St Mary's R.	1	26	Humber Bay	2370	140	Toronto Harbour	1371	320
45	Oakville Harb.	2846	560	Oakville Harb.	2841	25	Humber Bay	2723	140	St Lawrence R.	373	320
46	Kam River	8	560	Niagara River	145	25	East Headland	1389	140	Humber Bay	2729	320
17	Hamilton (outer)	2097	560	Oakville Harb.	2844	25	Grand River	3	140	Humber Bay	2728	310
8	Rice Lake	6	560	Toronto Harbour	1346	25	Detroit River	85	140	Toronto Harbour	1362	310
19	Humber Bay	2720	550	Humber Bay	2113	24	East Headland	1389	140	Toronto Harbour	1346	310
50	Humber Bay	2368	540	Port Weller	2440	24	Ashbridges Bay	2711	130	Niagara River	155	310
51	Humber Bay	2721	540	Humber Bay	2113	24	St Mary's R.	46	130	Humber Bay	2113	300
52	Grand River	3	540	St Mary's R.	49	24	Rice Lake	1	130	St Mary's R.	49	300
53	Kam River	2	530	St Lawrence R.	362	24	Penetang Harb.	524	130	Humber Bay	2722	300
54	Oakville Harb.	2842	530	Rice Lake	9	23	Humber Bay	2340	130	Humber Bay	2721	290
55	Detroit River	85	520	St Lawrence R.	372	23	Humber Bay	2371	130	Toronto Harbour	1379	290
56	Toronto Harbour	1352	520	St Lawrence R.	375	23	Humber Bay	2332	120	Humber Bay	2724	290
57	Toronto Harbour	1365	520	Niagara River	155	23	Ashbridges Bay	2716	120	St Mary's R.	1	280
58	Toronto Harbour	1371	510	Midland Bay	515	23	Humber Bay	2332	120	Humber Bay	2727	280
59	Humber Bay	2115	510	Midland Bay	514	22	Humber Bay	2722	120	St Lawrence R.	374	280
60	Toronto Harbour	1362	510	St Lawrence R.	371	22	Midland Bay	517	120	St Mary's R.	47	27
61	Humber Bay	2371	510	Penetang Harb.	523	22	St Mary's R.	48	110	St Mary's R.	45	260
62	Kam River	6	510	St Lawrence R.	373	22	Humber Bay	2718	110 110	Detroit River Port Weller	101 2472	250
63	Toronto Harbour	1357	510	Humber Bay	2363	21	East Headland	2277			2720	250
64	Humber Bay	2724	510	Humber Bay	2363	21	Detroit River	101	110	Humber Bay		110000
65	Frenchman's Bay		500	Oakville Harb.	2845	21	Humber Bay	2720	110	Ashbridges Bay	2715	240
66	Toronto Harbour	1366	500	St Mary's R.	2	21	St Clair R.	69	108	Niagara River	183 2711	240
67	Rice Lake	11	500	St Lawrence R.	369	21	St Mary's R.	4	100	Ashbridges Bay		230
68	Rice Lake	10	500	Rice Lake	10	20	Humber Bay	2368	100	East Headland	1389 156	23
69	Hamilton (outer)	2096	500	Detroit River	100	20	Humber Bay	2369	100	Niagara River		
70	Humber Bay	2331	500	Oakville Harb.	2846	20	Humber Bay	2725	99	Ashbridges Bay	2716 1389	230
71	Humber Bay	2334	500	St Lawrence R.	374	20	Humber Bay	2118	98	East Headland		23
72	Humber Bay	2332	490	Rice Lake	7	19	Humber Bay	2113	96	East Headland	2284 2840	23
73	Bluffers Park	2702	490	Oakville Harb.	2842	19	Humber Bay	2113	96	Oakville Harb.		
74	Humber Bay	2332	490	Collingwood H.	21	19	Penetang Harb.	522	96	Toronto Harbour	1375	22
75	Canagagigue Ck	1	490	Penetang Harb.	528	19	Humber Bay	2719	96	Niagara River	113	
76	Rice Lake	3	490	Rice Lake	13	19	Humber Bay	2726	95	Grand River	2	21
77	Humber Bay	2370	480	St Mary's R.	75	18	Humber Bay	2727	95	Humber Bay	2371	21
78	St Mary's R.	2	480	Penetang Harb.	524	18	Midland Bay	513	91	St Mary's R.	2	21
79	Rice Lake	9	470	Toronto Main	9	18	Rice Lake	14	91	Humber Bay	2369	21
80	Midland Bay	519	470	Humber Bay	2355	18	St Mary's R.	1_	91	Humber Bay	2113	21
81	Bluffers Park	2083	470	Toronto Main	12	18	St Mary's R.	47	90	Humber Bay	2113	21
82	Humber Bay	2335	460	Humber Bay	2355	18	Collingwood H.	23	89	Rice Lake	3	20
83	Toronto Harbour	1354	460	Rice Lake	8	18	St Mary's R.	7	82	Penetang Harb.	522	20
84	Humber Bay	2335	460	Midland Bay	517	17	Toronto Main	1	82	Humber Bay	2118	19

Table 1c: cont'd.

Rank	Location	Station	Mn	Location	Station	Ni	Location	Station	Pb	Location	Station	Zn
35	Humber Bay	2727	460	Collingwood H.	26	17	Rice Lake	12	76	Rice Lake	14	180
36	Bluffers Park	2707	460	Humber Bay	2352	17	Niagara River	113	76	Humber Bay	2340	180
37	Humber Bay	2335	460	Collingwood H.	23	17	Frenchman's Bay	2092	76	Penetang Harb.	530	180
18	Toronto Harbour	1379	450	Midland Bay	516	17	St Mary's R.	47	75	Humber Bay	2726	180
9	Midland Bay	515	450	Collingwood H.	20	17	Midland Bay	521	74	Humber Bay	2725	180
0	Toronto Harbour	1375	450	Humber Bay	2352	17	Collingwood H.	22	74	Humber Bay	2330	170
1	East Headland	2284	450	Canagagigue Ck	3	16	Rice Lake	9	74	East Headland	2277	170
2	Humber Bay	2729	450	Canagagigue Ck	5	15	Niagara River	155	74	Hamilton (outer)	2096	170
3	Humber Bay	2118	450	Collingwood H.	30	15	Grand River	2	72	Hamilton (outer)	2100	170
4	Ashbridges Bay	2034	450	St Lawrence R.	366	15	St Mary's R.	45	72	Collingwood H.	21	160
5	Humber Bay	2337	450	Midland Bay	513	15	Frenchman's Bay	2095	72	Detroit River	70	160
3	Rice Lake	8	440	Rice Lake	3	14	Midland Bay	512	71	Humber Bay	2334	160
7	Bluffers Park	2706	440 440	East Headland	2282	14 14	Penetang Harb.	530	71 70	Midland Bay	512	160
3	St Mary's R.	45		Canagagigue Ck	4		Humber Bay	2355		Midland Bay	521	160
9	Port Weller	2440	440	East Headland	2282	14	Humber Bay	2355	70	Rice Lake	9	150
00	Rice Lake	13	440	St Lawrence R.	368	14	Bluffers Park	2083	66	Kam River	8	150
)1)2	Humber Bay	2728 2715	430 430	Oakville Harb. Rice Lake	2847	14 14	Bluffers Park Humber Bav	2511 2334	66 65	Penetang Harb.	529 371	150 150
	Ashbridges Bay Frenchman's Bay	2094	430		2	14	Bluffers Park	2706	65	St Lawrence R. Rice Lake	12	150
)3)4	St Clair R.	1000 TO TO TO TO	430	Midland Bay Oakville Harb.	518 2843	14	Rice Lake	11	64	St Mary's R.	75	150
) 4)5	Bluffers Park	69 2704	430	St Mary's R.	7	14	Midland Bay	519	63	Kam River	75 6	140
)6	Humber Bay	2336	420	Midland Bay	520	14	Midland Bay	515	62	Frenchman's Bay	2092	140
)7		6	420	Grand River	3	14	Rice Lake	6	62	Niagara River	160	140
)8	Canagagigue Ck East Headland	1389	420	St Clair R.	64	13	Niagara River	157	62	Kam River	2	140
9	Collingwood H.	21	420	St Mary's R.	46	13	Ashbridges Bay	2036	62	Rice Lake	11	130
10	East Headland	1389	420	St Clair R.	111	13	East Headland	2280	61	Rice Lake	1	130
1	Collingwood H.	26	420	St Clair R.	34	13	Penetang Harb.	529	61	Oakville Harb.	2841	130
2	Bluffers Park	2511	410	Humber Bay	2367	12	Humber Bay	2330	61	Rice Lake	6	130
13	Humber Bay	2722	410	Collingwood H.	22	12	Midland Bay	514	61	Humber Bay	2363	130
14	Detroit River	101	410	Canagagigue Ck	1	12	Humber Bay	2336	60	St Clair R.	69	130
15	Ashbridges Bay	2716	410	Toronto Main	11	12	Bluffers Park	2704	60	Kam River	11	130
6	Ashbridges Bay	2711	410	Humber Bay	2367	12	Rice Lake	2	59	Kam River	5	130
7	Collingwood H.	23	410	Penetang Harb.	525	12	East Headland	2282	57	Humber Bay	2363	130
18	Grand River	1	410	Grand River	2	12	East Headland	2282	57	Penetang Harb.	524	130
9	Bluffers Park	2705	400	St Mary's R.	6	11	Humber Bay	2363	56	Frenchman's Bay	2095	130
20	Collingwood H.	20	400	Toronto Main	7	11	Niagara River	177	56	Oakville Harb.	2844	130
.0 !1	Humber Bay	2340	400	East Headland	2108	ii	Collingwood H.	26	56	Frenchman's Bay	2094	120
22	Kam River	11	- 400	East Headland	2108	11	Port Weller	2472	56	Humber Bay	2336	120
23	Penetang Harb.	523	400	St Clair R.	64	11	East Headland	2373	56	Collingwood H.	23	12
24	Penetang Harb.	528	400	St Clair R.	38	11	Humber Bay	2363	56	Penetang Harb.	523	120
25	Penetang Harb.	522	400	Toronto Main	6	11	Hamilton (outer)	2096	56	Midland Bay	515	120
26	Toronto Main	8	400	St Clair R.	219	11	Hamilton (outer)	2100	55	Niagara River	177	120
20 27	Ashbridges Bay	2034	390	Collingwood H.	387	11	St Clair R.	69	55	Humber Bay	2723	120

Table 1c: cont'd.

Rank	Location	Station	Mn	Location	Station	Ni	Location	Station	Pb	Location	Station	Zn
128	Oakville Harb.	2843	390	St Clair R.	68	11	St Mary's R.	2	54	Midland Bay	519	120
129	Humber Bay	2363	390	Detroit River	104	10	Oakville Harb.	2840	54	Midland Bay	514	120
130	St Mary's R.	47	390	Port Weller	2431	10	St Lawrence R.	369	54	Canagagigue Ck	4	120
131	Humber Bay	2363	390	St Clair R.	110	10	St Mary's R.	49	54	Canagagigue Ck	5	120
132	Ashbridges Bay	2034	390	Canagagigue Ck	2	10	East Headland	2108	53	Humber Bay	2337	120
133	East Headland	2373	390	Oakville Harb.	2848	9.9	Frenchman's Bay		53	Humber Bay	2355	110
134	Collingwood H.	30	380	Port Weller	2444	9.9	St Mary's R.	75	53	St Clair R.	203	110
135	Kam River	3	380	Toronto Main	5	9.9	East Headland	2108	53	Midland Bay	513	110
136	Port Weller	2431	370	Toronto Main	1	9.7	Humber Bay	2337	53	Hamilton (outer)	2098	110
137	Niagara River	145	370	Canagagigue Ck	6	9.6	Toronto Main	5	52	East Headland	2373	110
138	East Headland	2277	370	Toronto Main	3	9.1	Niagara River	156	51	Humber Bay	2355	110
139	East Headland	2280	370	St Clair R.	218	9	Penetang Harb.	523	51	Kam River	18	110
140	Canagagigue Ck		370	Niagara River	158	9	Niagara River	183	50	Rice Lake	8	110
141	Humber Bay	2369	360	Grand River	1	9	Collingwood H.	20	49	Kam River	3	110
142	Rice Lake	15	360	Rice Lake	4	8.9	Bluffers Park	2707	48	Midland Bay	518	110
143	Oakville Harb.	2847	360	St Clair R.	34	8.7	Detroit River	104	48	St Lawrence R.	362	110
144	Toronto Harbour	1360	360	St Clair R.	203	8.6	Rice Lake	8	47	Oakville Harb.	2842	100
145	Bluffers Park	2084	360	Collingwood H.	27	8.6	Midland Bay	516	47	St Lawrence R.	372	100
146	Humber Bay	2355	360	St Clair R.	110	8.2	St Lawrence R.	368	44	Niagara River	127	100
147	Port Weller	2435	360	Collingwood H.	19	8.1	Rice Lake	13	44	Oakville Harb.	2845	100
148	Humber Bay	2355	360	Niagara River	177	8.1	Frenchman's Bay	2091	44	Kam River	17	100
149	Humber Bay	2726	350	St Clair R.	20	8	St Clair R.	17	44	Toronto Main	12	100
150	Oakville Harb.	2848	350	St Mary's R.	3	8	Collingwood H.	30	42	Collingwood H.	26	100
151	St Mary's R.	75	350	St Clair R.	69	7.9	Oakville Harb.	2841	42	Port Weller	2440	100
152	Toronto Main	9	350	St Lawrence R.	398	7.5	Toronto Harbour	1379	40	Rice Lake	2	98
153	Midland Bay	514	340	Rice Lake	1	7.4	Canagagigue Ck	2	38	Toronto Harbour	1379	97
154	Canagagigue Ck	3	330	Rice Lake	5	7.1	St Lawrence R.	375	38	Rice Lake	10	96
155	Humber Bay	2725	330	Port Weller	2435	6.8	Penetang Harb.	528	37	Toronto Main	5	95
156	Kam River	17	330	Detroit River	102	6.5	Humber Bay	2367	36	Kam River	1	94
157	Humber Bay	2113	330	Toronto Main	2	6.5	East Headland	1391	36	Hamilton (outer)	2099	94
158	Humber Bay	2113	330	Rice Lake	15	6.3	Humber Bay	2367	36	Oakville Harb.	2846	93
159	Bluffers Park	2082	330	Toronto Main	10	5.9	East Headland	1391	36	Niagara River	158	93
160	Collingwood H.	387	320	Collingwood H.	28	5.9	St Lawrence R.	362	35	Canagagigue Ck	2	92
161	Penetang Harb.	524	320	St Clair R.	115	5.8	St Lawrence R.	372	34	Rice Lake	13	91
162	Collingwood H.	27	320	Collingwood H.	32	5.8	St Lawrence R.	374	34	Rice Lake	7	91
163	Collingwood H.	22	310	St Clair R.	68	5.6	Toronto Main	12	34	Hamilton (outer)	2097	90
164	Midland Bay	516	310	St Mary's R.	44	5.5	St Lawrence R.	371	34	East Headland	2282	90
165	East Headland	2108	300	East Headland	1391	5.3	St Lawrence R.	373	34	East Headland	2282	90
166	Toronto Harbour	1346	300	East Headland	1391	5.3	Bluffers Park	2703	34	Penetang Harb.	528	89
167	East Headland	2108	300	Collingwood H.	25	5.1	St Clair R.	34	33	Humber Bay	2719	88
168	Bluffers Park	2703	300	Collingwood H.	395	5.1	Rice Lake	10	32	Collingwood H.	22	88
169	Midland Bay	513	300	Humber Bay	2339	5.1	Oakville Harb.	2844	32	Midland Bay	517	86
170	Niagara River	183	300	Humber Bay	2339	5.1	Detroit River	70	31	St Mary's R.	46	85

Table 1c: cont'd.

Rank	Location	Station	Mn	Location	Station	Ni	Location	Station	Pb	Location	Station	Zn
171	Humber Bay	2352	290	Collingwood H.	393	5	Rice Lake	7	31	Bluffers Park	2083	83
72	Niagara River	184	290	St Mary's R.	50	4.5	Oakville Harb.	2842	31	Canagagigue Ck	6	83
73	Kam River	18	290	Toronto Harbour	1379	4.5	Hamilton (outer)	2098	31	Bluffers Park	2706	83
74	Detroit River	100	290	Penetang Harb.	527	4.3	Midland Bay	520	30	St Clair R.	69	83
75	Midland Bay	520	290	St Mary's R.	78	4.3	Ashbridges Bay	2710	30	Niagara River	126	82
76	St Lawrence R.	371	290	St Clair R.	66	3.7	Toronto Main	3	29	Niagara River	148	82
77	St Lawrence R.	362	290	East Headland	2238	3.6	3 3 3 3	6	29	Collingwood H.	20	82
78	Humber Bay	2352	290	East Headland	2238	3.6	St Mary's R.	45	28	Detroit River	104	81
79	St Lawrence R.	373	290	Toronto Harbour	1373	3.5	Collingwood H.	27	27	East Headland	2280	81
80	Toronto Harbour	1346	280	Toronto Main	4	3.5	Oakville Harb.	2846	27	St Mary's R.	3	80
81	St Lawrence R.	372	280	Toronto Harbour	1352	3.5	Bluffers Park	2084	27	Collingwood H.	30	80
82	Bluffers Park	2701	280	Toronto Harbour	1367	3.5	St Mary's R.	6	27	Detroit River	100	79
83	Humber Bay	2330	280	Penetang Harb.	526	3.3	Hamilton (outer)	2099	27	Frenchman's Bay	2091	79
84	Humber Bay	2723	280	Humber Bay	2333	3.2	Canagagigue Ck	5	27	Grand River	1	78
85	Humber Bay	2719	280	Humber Bay	2333	3.2	Toronto Main	9	26	Toronto Main	1	77
86	Midland Bay	518	270	East Headland	2227	3	Niagara River	127	26	St Clair R.	20	77
37	Toronto Main	11	270	East Headland	2227	3_	East Headland	2038	26	Midland Bay	516	77
38	East Headland	2282	270	St Mary's R.	51	2.7	Oakville Harb.	2845	26	Bluffers Park	2707	76
39	Bluffers Park	2081	270	Toronto Harbour	1359	2.5	Detroit River	100	26	St Mary's R.	45	76
90	Ashbridges Bay	2714	270	East Headland	2207	2.5	Humber Bay	2352	25	Toronto Main	9	75
91	Toronto Main	7	270	East Headland	2207	2.5	Humber Bay	2352	25	East Headland	2108	74
92	East Headland	2282	270	Penetang Harb.	531	2	Bluffers Park	2705	25	East Headland	2108	74
93	Ashbridges Bay	2713	270	Hamilton (outer)	2096		St Mary's R.	3	25	Canagagigue Ck	1	72
94	Niagara River	177	260	Niagara River	148		Canagagigue Ck	4	25	Oakville Harb.	2843	71
95	Penetang Harb.	525	260	St Clair R.	17		Rice Lake	15	25	Humber Bay	2367	71
96	Bluffers Park	2700	260	Ashbridges Bay	2709		St Clair R.	34	24.5	St Lawrence R.	357	71
97	St Clair R.	69	260	Niagara River	156		Hamilton (outer)	2097	23	Humber Bay	2367	71 70
98	Rice Lake	7	260	Ashbridges Bay	2711		Frenchman's Bay	0.00	23	St Mary's R.	44	
99	Niagara River	126	250	Niagara River	157		Port Weller	2440	22	Bluffers Park	2511	70
00	Detroit River	70	250	Ashbridges Bay	2714		St Lawrence R.	357	22	Port Weller	2431	70
01	St Lawrence R.	375	250	East Headland	2200		Kam River	2	21	Bluffers Park	2704	69
02	Bluffers Park	2085	250	Ashbridges Bay	2716		Kam River	11	21	Oakville Harb.	2847	67
03	St Lawrence R.	369	250	Niagara River	160		St Lawrence R.	366	21	St Lawrence R.	366	66
04	Frenchman's Bay		250	Ashbridges Bay	2712		Kam River	6	21	Humber Bay	2352	65
05	Niagara River	156	240	St Mary's R.	45		Ashbridges Bay	2716	21	Humber Bay	2352	65
06	St Lawrence R.	366	240	Bluffers Park	2701		St Mary's R.	46	20	Toronto Main	6	65
07	Rice Lake	1	240	Niagara River	183		St Clair R.	68	20	Toronto Main	3	63
80	Collingwood H.	19	240	Bluffers Park	2703		Kam River	18	20	St Mary's R.	6	63
09	Collingwood H.	393	230	Niagara River	184		Penetang Harb.	525	20	St Clair R.	17	62
10	East Headland	2038	230	Bluffers Park	2705		East Headland	2108	20	East Headland	2038	61
11	Midland Bay	517	230	St Mary's R.	46		Collingwood H.	393	20	Rice Lake	4	61
12	St Lawrence R.	359	230	Bluffers Park	2707		Kam River	5	19	Ashbridges Bay	2036	61
13	Collingwood H.	25	230	St Mary's R.	47		St Clair R.	66	19	Bluffers Park	2703	60

Table 1c: cont'd.

Rank	Location	Station	Mn	Location	Station	Ni	Location	Station	Pb	Location	Station	Zn
214	Niagara River	157	230	Bluffers Park	2084		St Clair R.	68	19	Midland Bay	520	60
215	St Clair R.	64	220	Humber Bay	2371		Ashbridges Bay	2714	19	Toronto Main	11	56
216	East Headland	2102	220	Hamilton Harb.	2086		St Clair R.	102	19	Frenchman's Bay	2093	56
217	Toronto Main	6	220	Humber Bay	2370		Toronto Main	6	18	Oakville Harb.	2848	56
218	Niagara River	155	220	Hamilton Harb.	2088		Humber Bay	2339	18	St Clair R.	64	56
219	St Clair R.	219	210	Humber Bay	2369		Collingwood H.	19	18	Bluffers Park	2705	53
220	St Clair R.	17	210	Hamilton Harb.	2090		Humber Bay	2339	18	Penetang Harb.	525	53
221	St Clair R.	34	210	Humber Bay	2368		Humber Bay	2339	18	East Headland	2108	52
222	St Lawrence R.	374	210	Hamilton (outer)	2097		Ashbridges Bay	2708	18	Rice Lake	15	51
223	East Headland	2108	210	Humber Bay	2367		Canagagigue Ck	1	18	St Clair R.	64	51
224	St Clair R.	64	210	Hamilton (outer)	2099		Collingwood H.	387	18	St Clair R.	34	51
225	St Clair R.	68	200	Humber Bay	2340		St Clair R.	64	17	Canagagigue Ck	3	51
226	Collingwood H.	395	200	Toronto Harbour	1346		St Clair R.	219	17	St Lawrence R.	360	49
227	St Clair R.	111	200	Humber Bay	2339		Kam River	17	17	Toronto Main	7	49
228	Rice Lake	4	200	Toronto Harbour	1354		St Mary's R.	44	17	St Clair R.	65	48
229	Collingwood H.	32	200	Humber Bay	2337		St Clair R.	218	17	Collingwood H.	27	48
230	St Mary's R.	44	200	Toronto Harbour	1362		St Clair R.	34	17	St Clair R.	68	46
231	Toronto Main	3	200	Humber Bay	2336		Niagara River	148	16	Bluffers Park	2702	46
232	St Clair R.	38	200	Toronto Harbour	1366		St Clair R.	110	16	Niagara River	184	46
233	St Clair R.	110	200	St Mary's R.	48		Oakville Harb.	2843	16	St Člair R.	110	45
234	Toronto Main	1	200	Toronto Harbour	1375		Grand River	1	16	St Mary's R.	44	45
235	Penetang Harb.	526	200	St Mary's R.	49		St Clair R.	203	16	Bluffers Park	2082	44
236	Humber Bay	2367	190	East Headland	2108		Toronto Main	11	16	St Clair R.	110	44
237	St Mary's R.	45	190	Humber Bay	2335		Rice Lake	4	16	Humber Bay	2339	44
238	St Clair R.	68	190	East Headland	2280		Kam River	1	16	St Clair R.	34	44
239	Ashbridges Bay	2708	190	Bay of Quinte	125		Collingwood H.	32	16	Humber Bay	2339	44
240	Humber Bay	2367	190	East Headland	2373		Toronto Main	7	16	St Clair R.	38	44
241	Rice Lake	5	190	Bay of Quinte	156		Toronto Harbour	1373	15	St Clair R.	68	44
242	Collingwood H.	28	180	East Headland	2101		Niagara River	126	15	Bluffers Park	2084	4
243	Ashbridges Bay	2709	180	Bay of Quinte	161		St Lawrence R.	360	15	St Clair R.	34	43
244	St Clair R.	20	180	East Headland	2103		Kam River	3	15	St Lawrence R.	359	43
245	St Lawrence R.	368	180	Bay of Quinte	181		Canagagigue Ck	3	14	Ashbridges Bay	2714	40
246	St Clair R.	65	180	St Clair R.	65		Niagara River	160	14	Grand River	3	40
247	Toronto Main	5	180	Bay of Quinte	192		Oakville Harb.	2847	14	St Clair R.	64	40
248	St Clair R.	66	180	St Clair R.	66		St Clair R.	110	13	East Headland	1391	3
249	Ashbridges Bay	2716	170	Bay of Quinte	195		Toronto Main	2	13	East Headland	1391	3
250	St Clair R.	110	170	St Clair R.	68		St Clair R.	38	13	St Clair R.	219	3
251	St Clair R.	203	170	Bay of Quinte	199		Rice Lake	5	12	Collingwood H.	32	3
252	Ashbridges Bay	2712	170	St Clair R.	69		Bluffers Park	2702	12	St Clair R.	218	3
253	Ashbridges Bay	2710	170	Bay of Quinte	346		Kam River	8	12	St Clair R.	115	3
254	St Lawrence R.	357	170	St Mary's R.	44		St Mary's R.	44	12	St Clair R.	66	3
255	Humber Bay	2339	170	Humber Bay	2334		Ashbridges Bay	2709	12	St Clair R.	68	3
256	St Lawrence R.	360	170	Niagara River	127		Toronto Harbour		12	Toronto Main	2	3

Table 1c: cont'd.

Rank	Location	Station	Mn	Location	Station Ni	Location	Station	Pb	Location	Station	Zn
257	Toronto Main	2	170	St Mary's R.	50	Oakville Harb.	2848	12	Collingwood H.	393	35
258	East Headland	2101	170	Ashbridges Bay	2708	St Clair R.	64	11.5	Ashbridges Bay	2716	35
259	St Clair R.	64	170	St Mary's R.	51	Bluffers Park	2082	11	St Clair R.	102	34
260	Humber Bay	2339	170	Ashbridges Bay	2713	St Clair R.	20	11	Rice Lake	5	33
261	St Lawrence R.	398	170	Humber Bay_	2331	St Clair R.	115	11	Port Weller	2435	33
62	St Clair R.	34	170	Ashbridges Bay	2716	Humber Bay	2367	11	St Lawrence R.	358	33
63	Toronto Harbour	1352	160	Humber Bay	2330	St Lawrence R.	359	11	Toronto Main	10	32
64	St Clair R.	67	160	Bluffers Park	2702	Niagara River	184	10	Humber Bay	2339	32
65	St Mary's R.	46	160	Humber Bay	2118	Toronto Main	10	10	Collingwood H.	387	30
66	St Mary's R.	50	160	Bluffers Park	2706	Toronto Harbour	1367	10	Toronto Harbour	1367 2710	30 30
67	Penetang Harb.	527	150	Humber Bay	2115	St Lawrence R.	358	10	Ashbridges Bay		
68	Toronto Harbour	1367	150	Bluffers Park	2511	Penetang Harb.	527	10 10	Toronto Harbour Bluffers Park	1373 2700	28 28
69	St Mary's R.	6	150	Humber Bay	2113 2089	Collingwood H. Bluffers Park	28 2701	10 9.6	Detroit River	102	28
70	Toronto Main	10	150 150	Hamilton Harb.	2089	Niagara River	158	9.0	Bluffers Park	2701	28
71	Toronto Harbour	1363		Humber Bay	2098		2333	9.1	St Lawrence R.	398	28
72	East Headland	1391 1391	150 150	Hamilton (outer) Humber Bay	2728	Humber Bay Humber Bay	2333	9.1	Humber Bay	2367	27
73	East Headland	2333	140	Toronto Harbour	1352	St Clair R.	65	8.5	Ashbridges Bay	2709	26
74	Humber Bay East Headland	2227	140	Humber Bay	2727	St Clair R.	111	8.5	Collingwood H.	25	26
75 76		2103	140	Toronto Harbour	1365	St Clair R.	64	8.1	Ashbridges Bay	2708	26
76 77	East Headland St Clair R.	34	140	Humber Bay	2726	Collingwood H.	25	8	Port Weller	2444	25
78	St Clair R.	68	140	Toronto Harbour	1379	East Headland	2227	7.8	St Clair R.	111	25
79	Ashbridges Bay	2036	140	Humber Bay	2725	East Headland	2227	7.8	Penetang Harb.	527	22
80	Humber Bay	2333	140	East Headland	2284	St Clair R.	66	7.5	St Mary's R.	51	22
81	St Mary's R.	3	140	Humber Bay	2724	St Clair R.	68	6.7	Bluffers Park	2085	21
82	East Headland	2227	140	East Headland	2102	Toronto Harbour	1359	6.6	Humber Bay	2333	21
83	St Clair R.	102	140	Humber Bay	2723	Detroit River	102	6.2	Toronto Harbour	1352	21
84	Toronto Main	4	130	St Clair R.	64	East Headland	2102	6	Humber Bay	2333	21
285	Toronto Harbour	1373	130	Humber Bay	2722	Collingwood H.	395	6	St Mary's R.	50	20
86	St Clair R.	218	130	St Clair R.	34	St Clair R.	67	6	St Clair R.	67	20
87	East Headland	2238	120	Humber Bay	2721	Penetang Harb.	526	5.8	Collingwood H.	19	20
88	East Headland	2238	120	Niagara River	126	St Mary's R.	78	5.8	Ashbridges Bay	2713	18
89	Humber Bay	2367	120	Humber Bay	2720	Bluffers Park	2085	5.5	St Mary's R.	50	18
290	St Clair R.	66	120	Ashbridges Bay	2710	St Lawrence R.	398	5.5	Bluffers Park	2081	18
91	Humber Bay	2339	120	Humber Bay	2719	St Mary's R.	51	5.5	East Headland	2102	17
92	East Headland	2207	110	Bluffers Park	2700	Port Weller	2444	5	Ashbridges Bay	2712	17
93	St Lawrence R.	358	110	Humber Bay	2718	St Mary's R.	50	5	St Mary's R.	78	17
94	East Headland	2207	110	Bluffers Park	2083	St Lawrence R.	356	5	East Headland	2101	15
95	St Lawrence R.	356	110	Bluffers Park	2081	East Headland	2238	4.9	East Headland	2227	15
296	Niagara River	160	105	Ashbridges Bay	2036	East Headland	2238	4.9	East Headland	2227	15
297	Detroit River	104	100	Bluffers Park	2082	Bluffers Park	2700	4.7	East Headland	2103	14
298	St Clair R.	115	92	Toronto Harbour	1357	Port Weller	2431	4.6	St Mary's R.	51	14
299	Toronto Harbour	1359	89	Bluffers Park	2085	St Mary's R.	51	4.5	Penetang Harb.	526	13

Table 1c: cont'd.

Rank	Location	Station	Mn	Location	Station Ni	Location	Station	Pb	Location	Station	Zn
300	St Mary's R.	50	88	East Headland	2277	Toronto Main	4	4.4	Collingwood H.	395	13
301	St Mary's R.	51	88	Frenchman's Bay	2091	St Mary's R.	50	4.1	St Clair R.	66	13
302	St Mary's R.	44	86	Ashbridges Bay	2034	Ashbridges Bay	2712	3.4	Collingwood H.	28	13
303	Detroit River	102	79	Frenchman's Bay	2092	East Headland	2207	3.3	East Headland	2238	12
304	Niagara River	158	77	Niagara River	113	East Headland	2207	3.3	Toronto Main	4	12
305	Penetang Harb.	531	69	Frenchman's Bay	2093	Bluffers Park	2081	3.2	East Headland	2238	12
306	St Mary's R.	78	67	Ashbridges Bay	2715	Port Weller	2435	3	East Headland	2207	10
307	St Mary's R.	51	60	Frenchman's Bay	2094	East Headland	2101	3	Toronto Harbour	1359	10
308	Toronto Main	12	30	Hamilton Harb.	2087	East Headland	2103	3	East Headland	2207	10
309	Bay of Quinte	161		Frenchman's Bay	2095	Ashbridges Bay	2713	2.3	St Lawrence R.	356	10
310	Bay of Quinte	181		Toronto Harbour	1371	Penetang Harb.	531	2	Penetang Harb.	531	9.4
311	Bay of Quinte	156		St Lawrence R.	356	Bay of Quinte	156		East Headland	2200	
312	Bay of Quinte	346		St Clair R.	67	East Headland	2200		Bay of Quinte	181	
313	Bay of Quinte	125		St Lawrence R.	357	Niagara River	113		Bay of Quinte	161	
314	Bay of Quinte	195		Bluffers Park	2704	Bay of Quinte	161		Bay of Quinte	199	
315	Niagara River	148		St Lawrence R.	358	Bay of Quinte	195		Bay of Quinte	156	
316	East Headland	2200		East Headland	2038	Bay of Quinte	125		Bay of Quinte	192	
317	Bay of Quinte	192		Hamilton (outer)	2100	Bay of Quinte	192		Bay of Quinte	195	
318	Bay of Quinte	199		St Clair R.	102	Bay of Quinte	181		Bay of Quinte	346	
319	Niagara River	127		St Lawrence R.	359	Bay of Quinte	199		Bay of Quinte	125	
320	Niagara River	113		St Lawrence R.	360	Bay of Quinte	346		Niagara River	113	

^{* -} Exceeds Severe Effect Level of Provincial Sediment Quality Guidelines.

Table 2a: Sediment PCB and Organochlorine Pesticide Concentrations at In-Place Pollutants Program Sites, 1983-87. (ng/g dry weight)
Locations are listed in order of decreasing sediment concentrations.

Rank	Hexachlorobe Location	nzene STN	HCBe	Heptachlor Location	STN	HCHL	Heptachlor epoxide Location STN HCHLE			Aldrin Location ST		TN ALD	
								omenes.				14/1/4/4/4/4/5	
	Detroit R.	85	630	Niagara R.	157	<5		1346	56	Humber Bay	2368	<2	
ļ.	St Clair R.	68	360	St Mary's R.	44	<2		156	45	St Mary's R.	1	<1	
	St Clair R.	218	350*	St Mary's R.	45	<2	Detroit R.	85	40	Canagagigue Ck.	1	<1	
i	St Clair R.	17	345	St Mary's R.	46	<2		2034	40	Toronto Main	1	<1	
	St Clair R.	34	200	St Mary's R.	47	<2		2034	40	Rice Lake	1	<1	
	St Clair R.	20	150	St Mary's R.	48	<2		145	28	Kam River	1	<1	
	St Clair R.	34	142	St Mary's R.	49	<2		1363	19	Grand River	1	<1	
	St Clair R.	203	108	St Mary's R.	50	<2	Kam River	8	16	Rice Lake	2	<1	
	St Clair R.	68	64	St Mary's R.	51	<2		17	15	Canagagigue Ck.	2	<1	
0	Collingwood H.	28	47	Niagara R.	113	<2		20	15	Toronto Main	2	<1	
1	St Clair R.	34	47	Niagara R.	126	<2	Collingwood H.	22	14	Grand River	2	<1	
2	St Clair R.	115	31	Niagara R.	127	<2	Detroit R.	103	12	St Mary's R.	2	<1	
3	St Clair R.	111	19	Niagara R.	148	<2	Detroit R.	62	11	Kam River	2	<1	
4	Port Weller	2472	18	Niagara R.	156	<2	East Headland	2108	10	Canagagigue Ck.	3	<1	
5	St Clair R.	66	17	Niagara R.	160	<2	East Headland	2108	10	Kam River	3	. <1	
6	Niagara R.	155	17	Niagara R.	183	<2	Humber Bay	2720	10	Toronto Main	3	<1	
7	Niagara R.	126	14	Niagara R.	184	<2	Humber Bay	2721	10	St Mary's R.	3	<1	
8	Port Weller	2440	14	St Lawrence R.	256	<2	Kam River	18	9	Rice Lake	3	<1	
9	Niagara R.	157	13	St Lawrence R.	357	<2	Collingwood H.	21	9	Grand River	3	<1	
Õ	Niagara R.	160	11	St Lawrence R.	358	<2	Humber Bay	2719	9	St Mary's R.	4	<1	
1	St Clair R.	64	10	St Lawrence R.	359	<2	Humber Bay	2723	9	Rice Lake	4	<1	
2	St Clair R.	64	9	St Lawrence R.	360	<2	Rice Lake	1	A	Canagagigue Ck.	4	<1	
3	St Clair R.	65	8	St Mary's R.	1	<1	Rice Lake	2	Š	Toronto Main	À	<1	
4	St Lawrence R.	360	8	Toronto Main	1	<1	Humber Bay	2727	8	Kam River	5	<1	
5	Toronto Harbour	1346	8	Grand River	i	<1	Humber Bay	2729	7	Toronto Main	5	<1	
6	Detroit R.	101	7	Rice Lake	i	<1	Kam River	5	, <5	St Mary's R.	5	<1	
7	Niagara R.	156	7	Canagagigue Ck.	4	< 1	Humber Bay	2728	< 5	Canagagigue Ck.	5	<1	
8	St Mary's R.	100	6	Kam River	1	<1	Kam River	2	<4	Rice Lake	5	4	
9	Toronto Main	8	6	Canagagigue Ck.	2	<1	Kam River	11	<4	St Mary's R.	6	<1	
0		23	6		2	<1	Collingwood H.	23	<4		6	<1	
	Collingwood H.	69	6	St Mary's R. Grand River		<1	Collingwood H.	30	<4	Canagagigue Ck. Kam River	6	<1	
1	St Clair R.		6		2		Rice Lake	3	<3	Rice Lake	6	<1	
2	Niagara R.	113		Toronto Main	2	<1							
3	St Lawrence R.	366	6	Rice Lake	2	<1	Collingwood H.	26	<3	Toronto Main	6	<1	
4	St Lawrence R.	369	6	Kam River	2	<1	Niagara R.	113	<3	St Mary's R.	7	<1	
5	Ashbridges Bay	2034	6	Kam River	3	<1	Niagara R.	155	<3	Toronto Main	7	<1	
6	Ashbridges Bay	2034	6	Toronto Main	3	<1	Humber Bay	2722	<2	Rice Lake	7	<1	
7	Hamilton Harb.	2086	6	Grand River	3	<1	Grand River	1	<1	Rice Lake	8	<1	
8	Detroit R.	100	<5	Rice Lake	3	<1	Canagagigue Ck.	1	<1	Kam River	8	<1	
9	Niagara R.	184	<5	Canagagigue Ck.	3	<1	St Mary's R.	1	<1	Toronto Main	8	<1	
0	St Lawrence R.	371	<5	St Mary's R.	3	<1	Toronto Main	1	<1	Toronto Main	9	<1	

Table 2a: cont'd.

Rank	Location	STN	HCBe	Location	STN	HCHL	Location	STN	HCHLE	Location	STN	ALDF
41	Detroit R.	62	<4	Canagagigue Ck.	4	<1	Kam River	1	<1	Rice Lake	9	<1
42	Detroit R.	70	<4	St Mary's R.	4	<1	Grand River	2	<1	Rice Lake	10	<1
3	St Lawrence R.	373	<4	Rice Lake	4	<1	St Mary's R.	2	<1	Toronto Main	10	<1
4	Collingwood H.	387	<4	Toronto Main	4	<1	Toronto Main	2	<1	Rice Lake	11	<1
5	Humber Bay	2113	<4	Kam River	5	<1	Canagagigue Ck.		<1	Toronto Main	11	<1
6	Humber Bay	2113	<4	Toronto Main	5	<1	Grand River	3	<1	Kam River	11	<1
7	St Mary's R.	3	<3	Rice Lake	5	<1	Toronto Main	3	<1	Rice Lake	12	<1
8	Kam River	6	<3	Canagagigue Ck.	5	<1	Canagagigue Ck.		<1	Toronto Main	12	<1
9	Detroit R.	103	<3	St Mary's R.	5	<1	St Mary's R.	3	<1	Rice Lake	13	<1
0	St Clair R.	110	<3	Canagagigue Ck.	6	<1	Kam River	3	<1	Rice Lake	14	<1
1	Niagara R.	145	<3	Rice Lake	6	<1	Toronto Main	4	<1	Rice Lake	15	<1
2	Niagara R.	158	<3	Kam River	6	<1	St Mary's R.	4	<1	St Clair R.	17	<1
3	Niagara R.	177	<3	St Mary's R.	6	<1	Rice Lake	4	<1	Kam River	17	<1
4	St Lawrence R.	359	<3	Toronto Main	6	<1	Canagagigue Ck.	4	<1	Kam River	18	<1
5	St Lawrence R.	368	<3	Rice Lake	7	<1	St Mary's R.	5	<1	Collingwood H.	19	<1
6	St Lawrence R.	374	<3	Toronto Main	7	<1	Canagagigue Ck.		<1	St Clair R.	20	<1
7	Toronto Harbour	1371	<3	St Mary's R.	7	<1	Rice Lake	5	<1	Collingwood H.	20	<1
В	Hamilton Harb.	2087	<3	Kam River	8	<1	Toronto Main	5	<1	Collingwood H.	21	<1
9	Humber Bay	2115	<3	Rice Lake	8	<1	Kam River	6	<1	Collingwood H.	22	· <1
0	Humber Bay	2330	<3	Toronto Main	8	<1	Rice Lake	6	<1	Collingwood H.	23	<1
1	Humber Bay	2370	<3	Toronto Main	9	<1	St Mary's R.	6	<1	Collingwood H.	25	<1
2	Kam River	2	<2	Rice Lake	9	<1	Canagagigue Ck.		<1	Collingwood H.	26	<1
3	Kam River	3	<2	Toronto Main	10	<1	Toronto Main	6	<1	Collingwood H.	27	<1
4	Kam River	18	<2	Rice Lake	10	<1	Rice Lake	7	<1	Collingwood H.	28	<1
5	Collingwood H.	25	<2	Toronto Main	11	<1	St Mary's R.	7	<1	Collingwood H.	30	<1
6	Collingwood H.	27	<2	Kam River	11	<1	Toronto Main	7	<1	Collingwood H.	32	<1
7	Collingwood H.	30	<2	Rice Lake	11	<1	Toronto Main	8	<1	St Clair R.	34	<1
8	Collingwood H.	32	<2	Toronto Main	12	<1	Rice Lake	8	<1	St Clair R.	34	<1
9	St Clair R.	38	<2	Rice Lake	12	<1	Rice Lake	9	<1	St Clair R.	34	<1
0	St Clair R.	110	<2	Rice Lake	13	<1	Toronto Main	9	<1	St Clair R.	38	<1
1	Niagara R.	183	<2	Rice Lake	14	<1	Toronto Main	10	<1	St Mary's R.	44	<1
2	St Člair R.	219	<2	Rice Lake	15	<1	Rice Lake	10	<1	St Mary's R.	44	<1
3	St Lawrence R.	375	<2	St Clair R.	17	<1	Toronto Main	11	<1	St Mary's R.	45	<1
4	Toronto Harbour	1346	<2	Kam River	17	<1	Rice Lake	11	<1	St Mary's R.	45	<1
5	Toronto Harbour	1354	<2	Kam River	18	<1	Rice Lake	12	<1	St Mary's R.	46	<1
6	East Headland	2280	<2	Collingwood H.	19	<1	Toronto Main	12	<1	St Mary's R.	46	<1
7	Humber Bay	2332	<2	St Clair R.	20	<1	Rice Lake	13	<1	St Mary's R.	47	<1
8	Humber Bay	2332	<2	Collingwood H.	20	<1	Rice Lake	14	<1	St Mary's R.	47	<1
9	Humber Bay	2355	<2	Collingwood H.	21	<1	Rice Lake	15	<1	St Mary's R.	48	<1
10	Humber Bay	2355	<2	Collingwood H.	22	<1	St Clair R.	17	<1	St Mary's R.	48	<1
31	Humber Bay	2363	<2	Collingwood H.	23	<1	Collingwood H.	19	<1	St Mary's R.	49	<1
32	Humber Bay	2363	<2	Collingwood H.	25	<1	St Clair R.	20	<1	St Mary's R.	49	<1
33	Kam River	1	<u>د</u> آ	Collingwood H.	26	<1	Collingwood H.	25	<1	St Mary's R.	50	<1

Table 2a: cont'd.

Rank	Location	STN	HCBe	Location	STN	HCHL	Location	STN	HCHLE	Location	STN	ALDR
84	Grand River	1	<1	Collingwood H.	27	<1	Collingwood H.	27	<1	St Mary's R.	50	<1
85	Canagagigue Ck.	1	<1	Collingwood H.	28	<1	Collingwood H.	28	<1	St Mary's R.	51	<1
36	Rice Lake	1	<1	Collingwood H.	30	<1	Collingwood H.	32	<1	St Mary's R.	51	<1
87	Toronto Main	1	<1	Collingwood H.	32	<1	St Clair R.	34	<1	Detroit R.	62	<1
38	Grand River	2	<1	St Clair R.	34	<1	St Clair R.	34	<1	St Clair R.	64	<1
39	Canagagigue Ck.	2	<1	St Clair R.	34	<1	St Clair R.	34	<1	St Clair R.	64	<1
90	Rice Lake	2	<1	St Clair R.	34	<1	St Clair R.	38	<1	St Clair R.	64	<1
91	Toronto Main	2	<1	St Clair R.	38	<1	St Mary's R.	44	<1	St Clair R.	65	<1
32	St Mary's R.	2	<1	St Mary's R.	44	<1	St Mary's R.	44	<1	St Clair R.	66	<1
93	Grand River	3	<1	St Mary's R.	45	<1	St Mary's R.	45	<1	St Clair R.	66	<1
94	Canagagigue Ck.	3	<1	St Mary's R.	46	<1	St Mary's R.	45	<1	St Clair R.	67	<1
95	Rice Lake	3	<1	St Mary's R.	47	<1	St Mary's R.	46	<1	St Clair R.	68	<1
96	Toronto Main	3	<1	St Mary's R.	48	<1	St Mary's R.	46	<1	St Clair R.	68	<1
97	Rice Lake	4	<1	St Mary's R.	49	<1	St Mary's R.	47	<1	St Clair R.	69	<1
98	St Mary's R.	4	<1	St Mary's R.	50	<1	St Mary's R.	47	<1	St Clair R.	69	<1
99	Toronto Main	4	<1	St Mary's R.	51	<1	St Mary's R.	48	<1	Detroit R.	70	<1
00	Canagagigue Ck.	4	<1	Detroit R.	62	<1	St Mary's R.	48	<1	St Mary's R.	75	<1
01	Canagagique Ck.	5	<1	St Clair R.	64	<1	St Mary's R.	49	<1	St Mary's R.	78	<1
02	Kam River	5	<1	St Clair R.	64	<1	St Mary's R.	49	<1	Detroit R.	85	<1
03	Toronto Main	5	<1	St Clair R.	64	<1	St Mary's R.	50	<1	Detroit R.	100	<1
04	St Mary's R.	5	<1	St Clair R.	65	<1	St Mary's R.	50	<1	Detroit R.	101	<1
05	Rice Lake	5	<1	St Clair R.	66	<1	St Mary's R.	51	<1	Detroit R.	102	<1
06	Canagagigue Ck.	6	<1	St Clair R.	66	<1	St Mary's R.	51	<1	St Clair R.	102	<1
07	Rice Lake	6	<1	St Clair R.	67	<1	St Clair R.	64	<1	Detroit R.	103	<1
08	Toronto Main	6	<1	St Clair R.	68	<1	St Clair R.	64	<1	Detroit R.	104	<1
09	St Mary's R.	6	<1	St Clair R.	68	<1	St Clair R.	64	<1	St Clair R.	110	<1
10	St Mary's R.	7	<1	St Clair R.	69	<1	St Clair R.	65	<1	St Clair R.	110	<1
11	Rice Lake	7	<1	St Clair R.	69	<1	St Clair R.	66	<1	St Clair R.	111	<1
12	Toronto Main	7	<1	Detroit R.	70	<1	St Clair R.	66	<1	Niagara R.	113	<1
13	Rice Lake	8	<1	St Mary's R.	75	<1	St Clair R.	67	<1	Niagara R.	113	<1
14	Kam River	8	<1	St Mary's R.	78	<1	St Clair R.	68	<1	St Clair R.	115	<1
15	Toronto Main	9	<1	Detroit R.	85	<1	St Clair R.	68	<1	Bay of Quinte	125	<1
16	Rice Lake	9	<1	Detroit R.	100	<1	St Clair R.	69	<1	Niagara R.	126	<1
17	Toronto Main	10	<1	Detroit R.	101	<1	St Clair R.	69	<1	Niagara R.	127	<1
18	Rice Lake	10	<1	Detroit R.	102	<1	Detroit R.	70	<1	Niagara R.	145	<1
19	Toronto Main	11	<1	St Clair R.	102	<1	St Mary's R.	75	<1	Niagara R.	148	<1
20	Rice Lake	11	<1	Detroit R.	103	<1	St Mary's R.	78	<1	Niagara R.	155	<1
21	Kam River	11	31	Detroit R.	104	<1	Detroit R.	100	<1	Bay of Quinte	156	<1
22	Rice Lake	12	<1	St Clair R.	110	<1	Detroit R.	101	<1	Niagara R.	156	<1
123	Toronto Main	12	ξ1	St Clair R.	110	<1	Detroit R.	102	<1	Niagara R.	157	<1
24	Rice Lake	13	<1	St Clair R.	111	<1	St Clair R.	102	<1	Niagara R.	158	<1
125	Rice Lake	14	<1	Niagara R.	113	<1	Detroit R.	104	<1	Niagara R.	160	<1
126	Rice Lake	15	<1	St Clair R.	115	<1	St Clair R.	110	<1	Niagara R.	177	<1

Table 2a: cont'd.

Rank	Location	STN	HCBe	Location	STN	HCHL	Location	STN	HCHLE	Location	STN	ALDR
127	Kam River	17	<1	Bay of Quinte	125	<1	St Clair R.	110	<1	Bay of Quinte	181	<1
128	Collingwood H.	19	<1	Niagara R.	145	<1	St Clair R.	111	<1	Niagara R.	183	<1
129	Collingwood H.	20	<1	Niagara R.	155	<1	Niagara R.	113	<1	Niagara R.	184	<1
30	Collingwood H.	21	<1	Bay of Quinte	156	<1	St Clair R.	115	<1	Bay of Quinte	192	<1
31	Collingwood H.	22	<1	Niagara R.	158	<1	Bay of Quinte	125	<1	Bay of Quinte	195	<1
32	Collingwood H.	26	<1	Niagara R.	177	<1	Niagara R.	126	<1	Bay of Quinte	199	<1
33	St Mary's R.	44	<1	Bay of Quinte	181	<1	Niagara R.	127	<1	St Clair R.	203	<1
34	St Mary's R.	44	<1	Bay of Quinte	192	<1	Niagara R.	148	<1	St Clair R.	218	<1
35	St Mary's R.	45	<1	Bay of Quinte	195	<1	Niagara R.	156	<1	St Clair R.	219	<1
36	St Mary's R.	45	<1	Bay of Quinte	199	<1	Niagara R.	157	<1	St Lawrence R.	256	<1
37	St Mary's R.	46	<1	St Clair R.	203	<1	Niagara R.	158	<1	Bay of Quinte	346	<1
38	St Mary's R.	46	<1	St Clair R.	218	<1	Niagara R.	160	<1	St Lawrence R.	357	<1
139	St Mary's R.	47	<1	St Clair R.	219	<1	Niagara R.	177	<1	St Lawrence R.	358	<1
140	St Mary's R.	47	<1	Bay of Quinte	346	<1	Bay of Quinte	181	<1	St Lawrence R.	359	<1
41	St Mary's R.	48	<1	St Lawrence R.	362	<1	Niagara R.	183	<1	St Lawrence R.	360	<1
42	St Mary's R.	48	<1	St Lawrence R.	366	<1	Niagara R.	184	<1	St Lawrence R.	362	<1
43	St Mary's R.	49	<1	St Lawrence R.	368	<1	Bay of Quinte	192	<1	St Lawrence R.	366	<1
44	St Mary's R.	49	<1	St Lawrence R.	369	<1	Bay of Quinte	195	<1	St Lawrence R.	368	<1
45	St Mary's R.	50	<1	St Lawrence R.	371	<1	Bay of Quinte	199	<1	St Lawrence R.	369	<1
46	St Mary's R.	50	<1	St Lawrence R.	372	<1	St Clair R.	203	<1	St Lawrence R.	371	<1
47	St Mary's R.	51	<1	St Lawrence R.	373	<1	St Clair R.	218	<1	St Lawrence R.	372	<1
48	St Mary's R.	51	<1	St Lawrence R.	374	<1	St Clair R.	219	<1	St Lawrence R.	373	<1
49	St Clair R.	64	<1	St Lawrence R.	375	<1	St Lawrence R.	256	<1	St Lawrence R.	374	<1
50	St Clair R.	66	<1	Collingwood H.	387	<1	Bay of Quinte	346	<1	St Lawrence R.	375	<1
51	St Clair R.	67	<1	Collingwood H.	393	<1	St Lawrence R.	357	<1	Collingwood H.	387	<1
152	St Clair R.	69	<1	Collingwood H.	395	<1	St Lawrence R.	358	<1	Collingwood H.	393	<1
53	St Mary's R.	75	<1	St Lawrence R.	398	<1	St Lawrence R.	359	<1	Collingwood H.	395	<1
154	St Mary's R.	78	<1	Midland Bay	512	<1	St Lawrence R.	360	<1	St Lawrence R.	398	<1
155	Detroit R.	102	<1	Midland Bay	513	<1	St Lawrence R.	362	<1	Midland Bay	512	<1
56	Detroit R.	104	<1	Midland Bay	514	<1	St Lawrence R.	366	<1	Midland Bay	513	<1
57	Niagara R.	113	<1	Midland Bay	515	<1	St Lawrence R.	368	<1	Midland Bay	514	<1
58	Bay of Quinte	125	<1	Midland Bay	516	<1	St Lawrence R.	369	<1	Midland Bay	515	<1
59	Niagara R.	127	<1	Midland Bay	517	<1	St Lawrence R.	371	<1	Midland Bay	516	<1
60	Niagara R.	148	<1	Midland Bay	518	<1	St Lawrence R.	372	<1	Midland Bay	517	<1
61	Bay of Quinte	156	<1	Midland Bay	519	<1	St Lawrence R.	373	<1	Midland Bay	518	<1
62	Bay of Quinte	181	<1	Midland Bay	520	<1	St Lawrence R.	374	<1	Midland Bay	519	<1
63	Bay of Quinte	192	<1	Midland Bay	521	<1	St Lawrence R.	375	<1	Midland Bay	520	<1
164	Bay of Quinte	195	<1	Penetang Harb.	522	<1	Collingwood H.	387	<1	Midland Bay	521	<1
165	Bay of Quinte	199	<1	Penetang Harb.	523	<1	Collingwood H.	393	<1	Penetang Harb.	522	<1
166	St Lawrence R.	256	<1	Penetang Harb.	524	<1	Collingwood H.	395	<1	Penetang Harb.	523	<1
167	Bay of Quinte	346	<1	Penetang Harb.	525	<1	St Lawrence R.	398	<1	Penetang Harb.	524	<1
168	St Lawrence R.	357	<1	Penetang Harb.	526	<1	Midland Bay	512	<1	Penetang Harb.	525	<1
169	St Lawrence R.	358	<1	Penetang Harb.	527	<1	Midland Bay	513	<1	Penetang Harb.	526	<1

Table 2a: cont'd.

Rank	Location	STN	HCBe	Location	STN	HCHL	Location	STN	HCHLE	Location	STN	ALD
170	St Lawrence R.	362	<1	Penetang Harb.	528	<1	Midland Bay	514	<1	Penetang Harb.	527	<1
171	St Lawrence R.	372	<1	Penetang Harb.	529	<1	Midland Bay	515	<1	Penetang Harb.	528	<1
172	Collingwood H.	393	<1	Penetang Harb.	530	<1	Midland Bay	516	<1	Penetang Harb.	529	<1
173	Collingwood H.	395	<1	Penetang Harb.	531	<1	Midland Bay	517	<1	Penetang Harb.	530	<1
174	St Lawrence R.	398	<1	Toronto Harbour	1346	<1	Midland Bay	518	<1	Penetang Harb.	531	<1
175	Midland Bay	512	<1	Toronto Harbour	1346	<1	Midland Bay	519	<1	Toronto Harbour	1346	<1
76	Midland Bay	513	<1	Toronto Harbour	1352	<1	Midland Bay	520	<1	Toronto Harbour	1346	<1
177	Midland Bay	514	<1	Toronto Harbour	1352	<1	Midland Bay	521	<1	Toronto Harbour	1352	<1
178	Midland Bay	515	<1	Toronto Harbour	1354	<1	Penetang Harb.	522	<1	Toronto Harbour	1352	<1
179	Midland Bay	516	<1	Toronto Harbour	1357	<1	Penetang Harb.	523	<1	Toronto Harbour	1354	<1
180	Midland Bay	517	<1	Toronto Harbour	1359	<1	Penetang Harb.	524	<1	Toronto Harbour	1357	<1
181	Midland Bay	518	<1	Toronto Harbour	1360	<1	Penetang Harb.	525	<1	Toronto Harbour	1359	<1
182	Midland Bay	519	<1	Toronto Harbour	1362	<1	Penetang Harb.	526	<1	Toronto Harbour	1360	<1
183	Midland Bay	520	<1	Toronto Harbour	1363	<1	Penetang Harb.	527	<1	Toronto Harbour	1362	<1
184	Midland Bay	521 522	<1	Toronto Harbour	1365	<1	Penetang Harb.	528	<1	Toronto Harbour	1363	<1
185 186	Penetang Harb.	523	<1 <1	Toronto Harbour Toronto Harbour	1366 1367	<1	Penetang Harb.	529 530	<1	Toronto Harbour	1365	<1
187	Penetang Harb.	524	~ 6.8	Toronto Harbour	1371	<1	Penetang Harb.	0.70	<1	Toronto Harbour	1366	<1
188	Penetang Harb.	525	<1 <1	Toronto Harbour	1373	<1 <1	Penetang Harb. Toronto Harbour	531 1346	<1 <1	Toronto Harbour Toronto Harbour	1367 1371	<1 <1
189	Penetang Harb. Penetang Harb.	526	<1	Toronto Harbour	1375	<1	Toronto Harbour	1352	<1	Toronto Harbour	1373	<1
190	Penetang Harb.	527	<1	Toronto Harbour	1379	<1	Toronto Harbour	1352	<1	Toronto Harbour	1375	<1
191	Penetang Harb.	528	<1	Toronto Harbour	1379	<1	Toronto Harbour	1354	<1	Toronto Harbour	1379	<1
192	Penetang Harb.	529	<1	East Headland	1389	<1	Toronto Harbour	1357	<1	Toronto Harbour	1379	<1
193	Penetang Harb.	530	<1	East Headland	1389	<1	Toronto Harbour	1359	<1	East Headland	1389	<1
194	Penetang Harb.	531	<1	East Headland	1391	<1	Toronto Harbour	1360	<1	East Headland	1389	<1
195	Toronto Harbour	1352	<1	East Headland	1391	<1	Toronto Harbour	1362	<1	East Headland	1391	<1
196	Toronto Harbour	1352	<1	Ashbridges Bay	2034	<1	Toronto Harbour	1365	<1	East Headland	1391	<1
197	Toronto Harbour	1357	<1	East Headland	2034	<1	Toronto Harbour	1366	<1	Ashbridges Bay	2034	<1
198	Toronto Harbour	1359	र्व	Ashbridges Bay	2036	<1	Toronto Harbour	1367	<1	Ashbridges Bay	2034	<1
199	Toronto Harbour	1360	<1	East Headland	2038	<1	Toronto Harbour	1371	<1	Ashbridges Bay	2036	<1
200	Toronto Harbour	1362	<1	Bluffers Pk.	2081	<1	Toronto Harbour	1373	<1	East Headland	2038	<1
201	Toronto Harbour	1363	<1	Bluffers Pk.	2082	<1	Toronto Harbour		<1	Bluffers Pk.	2081	<1
202	Toronto Harbour	1365	<1	Bluffers Pk.	2083	<1	Toronto Harbour	1379	<1	Bluffers Pk.	2082	<1
203	Toronto Harbour	1366	<1	Bluffers Pk.	2084	<1	Toronto Harbour	1379	<1	Bluffers Pk.	2083	<1
204	Toronto Harbour	1367	<1	Bluffers Pk.	2084	<1	East Headland	1389	<1	Bluffers Pk.	2084	<1
205	Toronto Harbour	1373	<1	Bluffers Pk.	2085	<1	East Headland	1389	<1	Bluffers Pk.	2084	<1
206	Toronto Harbour	1375	<1	Hamilton Harb.	2086	<1	East Headland	1391	<1	Bluffers Pk.	2085	<1
207	Toronto Harbour	1379	<1	Hamilton Harb.	2087	<1	East Headland	1391	<1	Hamilton Harb.	2086	<1
208	Toronto Harbour	1379	<1	Hamilton Harb.	2088	<1	Ashbridges Bay	2036	<1	Hamilton Harb.	2087	<1
209	East Headland	1389	<1	Hamilton Harb.	2089	<1	East Headland	2038	<1	Hamilton Harb.	2088	<1
210	East Headland	1389	<1	Hamilton Harb.	2090	<1	Bluffers Pk.	2081	<1	Hamilton Harb.	2089	<1
211	East Headland	1391	<1	Frenchman's Bay	2091	<1	Bluffers Pk.	2082	<1	Hamilton Harb.	2090	<1
212	East Headland	1391	<1	Frenchman's Bay	2092	<1	Bluffers Pk.	2083	<1	Frenchman's Bay	2091	<1

Table 2a: cont'd.

East Headland 2038	Rank	Location	STN	HCBe	Location	STN	HCHL	Location	STN	HCHLE	Location	STN	ALDF
5 Bluffers Pk.	213			<1	Frenchman's Bay		<1	Bluffers Pk.	2084	<1	Frenchman's Bay	2092	<1
Buffers Pk.	214							Bluffers Pk.					<1
8 Bluffers Pk.	15						<1			<1		2094	<1
Bluffers Pk.	16		Hamilton San							1000			<1
Bluffers Pk.	17						1000			14.040/0			<1
Bulfers Pk. 2085	18						100 pt 10		100/00/00/00/00				
Hamilton Harb. 2088 East Headland 2101	19									1000			
Hamilton Harb. 2089 < East Headland 2102 < Frenchman's Bay 2092 < East Headland 2103 < Frenchman's Bay 2093 < East Headland 2103 < Frenchman's Bay 2094 < East Headland 2103 < Frenchman's Bay 2094 < East Headland 2108 < Frenchman's Bay 2095 < East Headland 2108 <	20												
Hamilton Harb. 2090 1	21			12 O (15)			255						
Frenchman's Bay 2091 < 1	22												
Frenchman's Bay 2092 1	23												
Frenchman's Bay 2083 East Headland 2108	24												- 5
Frenchman's Bay 2094 1	25												
Frenchman's Bay 2055 <1 Humber Bay 2113 <1 Hamilton (outer) 2096 <1 Humber Bay 2113 <1 Hamilton (outer) 2096 <1 Humber Bay 2113 <1 Hamilton (outer) 2097 <1 Humber Bay 2113 <1 Hamilton (outer) 2100 <1 Humber Bay 2115 <1 Hamilton (outer) 2100 <1 Humber Bay 2115 <1 Hamilton (outer) 2100 <1 Humber Bay 2115 <1 Hamilton (outer) 2098 <1 East Headland 2207 <1 East Headland 2102 <1 Humber Bay 2118 <1 East Headland 2102 <1 Humber Bay 2118 <1 East Headland 2102 <1 Humber Bay 2118 <1 East Headland 2102 <1 East Headland 2207 <1 East Headland 2103 <1 East Headland 2207 <1 East Headland 2207 <1 East Headland 2207 <1 East Headland 2207 <1 East Headland 2108 <1 East Headland 2208 <1 Humber Bay 2113 <1 East Headland 2238 <1 Humber Bay 2113 <1 East Headland 2238 <1 Humber Bay 2115 <1 East Headland 2238 <1 East Headland 2207 <1 East Headland 2207 <1 East Headland 2207 <1 East Headland 2208 <1 East Headland 2207 <1 East Headland 2207 <1 East Headland 2207 <1 East Headland 2207 <1 East Headland 2208 <1 East Headland 22	26												
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Hamilton (outer) 2098 <1								Hamilton (outer)					1,200
Hamilton (outer) 2099 1 East Headland 2207 1 East Headland 2102 3 1 1 3 1 1 3 1 1 3 1 1								Hamilton (outer)					
Hamilton (outer) 2100							(CA)			22.5			1000
East Headland 2101 <1 East Headland 2227 <1 East Headland 2108 <1 East Headland 2227 <1 East Headland 2102 <1 East Headland 2227 <1 Humber Bay 2113 <1 East Headland 2227 <1 East Headland 2228 <1 Humber Bay 2113 <1 East Headland 2238 <1 East H										3/2			
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	55 55	Humber Bay	2333	<1	Humber Bay	2337	<1	Humber Bay	2332	<1	Humber Bay	2335	<1 <1

Table 2a: cont'd.

Rank	Location	STN	HCBe	Location	STN	HCHL	Location	STN	HCHLE	Location	STN	ALDR
256	Humber Bay	2334	<1	Humber Bay	2339	<1	Humber Bay	2333	<1	Humber Bay	2337	<1
257	Humber Bay	2335	<1	Humber Bay	2339	<1	Humber Bay	2333	<1	Humber Bay	2339	<1
258	Humber Bay	2335	<1	Humber Bay	2339	<1	Humber Bay	2334	<1	Humber Bay	2339	<1
259	Humber Bay	2335	<1	Humber Bay	2340	<1	Humber Bay	2335	<1	Humber Bay	2339	<1
260	Humber Bay	2336	<1	Humber Bay	2352	<1	Humber Bay	2335	<1	Humber Bay	2340	<1
261	Humber Bay	2337	<1	Humber Bay	2352	<1	Humber Bay	2335	<1	Humber Bay	2352	<1
262	Humber Bay	2339	<1	Humber Bay	2355	<1	Humber Bay	2336	<1	Humber Bay	2352	<1
263	Humber Bay	2339	<1	Humber Bay	2355 2363	<1	Humber Bay	2337 2339	<1	Humber Bay Humber Bay	2355 2355	<1
264 265	Humber Bay Humber Bay	2339 2340	<1 <1	Humber Bay Humber Bay	2363	<1 <1	Humber Bay Humber Bay	2339	<1 <1	Humber Bay	2363	<1 <1
266 266		2352	<1	Humber Bay	2367	<1	Humber Bay	2339	<1	Humber Bay	2363	<1
200 267	Humber Bay Humber Bay	2352	<1	Humber Bay	2367	<1	Humber Bay	2340	<1	Humber Bay	2367	<1
268	Humber Bay	2367	<1	Humber Bay	2367	<1	Humber Bay	2352	<1	Humber Bay	2367	<1
269	Humber Bay	2367	<1	Humber Bay	2368	<1	Humber Bay	2352	<1	Humber Bay	2367	<1
270	Humber Bay	2367	<1	Humber Bay	2369	<1	Humber Bay	2355	<1	Humber Bay	2369	<1
271	Humber Bay	2368	<1	Humber Bay	2370	<1	Humber Bay	2355	<1	Humber Bay	2370	<1
272	Humber Bay	2369	<1	Humber Bay	2371	<1	Humber Bay	2363	<1	Humber Bay	2371	<1
273	Humber Bay	2371	<1	East Headland	2373	<1	Humber Bay	2363	<1	East Headland	2373	<1
274	East Headland	2373	<1	Port Weller	2431	<1	Humber Bay	2367	<1	Port Weller	2431	<1
275	Port Weller	2431	<1	Port Weller	2435	<1	Humber Bay	2367	<1	Port Weller	2435	<1
276	Port Weller	2435	<1	Port Weller	2440	<1	Humber Bay	2367	<1	Port Weller	2440	<1
277	Port Weller	2444	<1	Port Weller	2444	<1	Humber Bay	2368	<1	Port Weller	2444	<1
278	Oakville Harb.	2840	<1	Port Weller	2472	<1	Humber Bay	2369	<1	Port Weller	2472	<1
279	Oakville Harb.	2841	<1	Bluffers Pk.	2511	<1	Humber Bay	2370	<1	Bluffers Pk.	2511	<1
280	Oakville Harb.	2842	<1	Bluffers Pk.	2700	<1	Humber Bay	2371	<1	Bluffers Pk.	2700	<1
281	Oakville Harb.	2843	<1	Bluffers Pk.	2701	<1	East Headland	2373	<1	Bluffers Pk.	2701	<1
282	Oakville Harb.	2844	<1	Bluffers Pk.	2702	<1	Port Weller	2431	<1	Bluffers Pk.	2702	<1
283	Oakville Harb.	2845	<1	Bluffers Pk.	2703	<1	Port Weller	2435	<1	Bluffers Pk.	2703	<1
284	Oakville Harb.	2846	<1	Bluffers Pk.	2704	<1	Port Weller	2440	<1	Bluffers Pk.	2704	<1
285	Oakville Harb.	2847	<1	Bluffers Pk.	2705	<1	Port Weller	2444	<1	Bluffers Pk.	2705	<1
286	Oakville Harb.	2848	<1 .	Bluffers Pk.	2706	<1	Port Weller	2472	<1	Bluffers Pk.	2706	<1
287	St Clair R.	102		Bluffers Pk.	2707	<1	Bluffers Pk.	2511	<1	Bluffers Pk.	2707	<1
288	Bluffers Pk.	2511		Ashbridges Bay	2708	<1	Bluffers Pk.	2701	<1	Ashbridges Bay	2708	<1
289	Bluffers Pk.	2700		Ashbridges Bay	2709	<1	Bluffers Pk.	2702	<1	Ashbridges Bay	2709	<1
290	Bluffers Pk.	2701		Ashbridges Bay	2710	<1	Bluffers Pk.	2703	<1	Ashbridges Bay	2710	<1
291	Bluffers Pk.	2702		Ashbridges Bay	2711	<1	Bluffers Pk.	2704	<1	Ashbridges Bay	2711	<1
292	Bluffers Pk.	2703		Ashbridges Bay	2712	<1	Bluffers Pk.	2705	<1	Ashbridges Bay	2712	<1
293	Bluffers Pk.	2704		Ashbridges Bay	2713	<1	Bluffers Pk.	2706	<1	Ashbridges Bay	2713	<1
294	Bluffers Pk.	2705		Ashbridges Bay	2714	<1	Bluffers Pk.	2707	<1	Ashbridges Bay	2714	<1
295	Bluffers Pk.	2706		Ashbridges Bay	2715	<1	Ashbridges Bay	2708	<1	 Ashbridges Bay 	2715	<1
296	Bluffers Pk.	2707		Ashbridges Bay	2716	<1	Ashbridges Bay	2709	<1	Ashbridges Bay	2716	<1
297	Ashbridges Bay	2708		Ashbridges Bay	2717	<1	Ashbridges Bay	2710	<1	Ashbridges Bay	2717	<1
298	Ashbridges Bay	2709		Humber Bay	2718	<1	Ashbridges Bay	2711	<1	Humber Bay	2718	<1

Table 2a: cont'd.

Rank	Location	STN	HCBe	Location	STN	HCHL	Location	STN	HCHLE	Location	STN	ALDR
299	Ashbridges Bay	2710		Humber Bay	2719	<1	Ashbridges Bay	2712	<1	Humber Bay	2719	<1
300	Ashbridges Bay	2711		Humber Bay	2720	<1	Ashbridges Bay	2713	<1	Humber Bay	2720	<1
301	Ashbridges Bay	2712		Humber Bay	2721	<1	Ashbridges Bay	2714	<1	Humber Bay	2721	<1
302	Ashbridges Bay	2713		Humber Bay	2722	<1	Ashbridges Bay	2715	<1	Humber Bay	2722	<1
303	Ashbridges Bay	2714		Humber Bay	2723	<1	Ashbridges Bay	2716	<1	Humber Bay	2723	<1
104	Ashbridges Bay	2715		Humber Bay	2724	<1	Ashbridges Bay	2717	<1	Humber Bay	2724	<1
05	Ashbridges Bay	2716		Humber Bay	2725	<1	Humber Bay	2718	<1	Humber Bay	2725	<1
06	Ashbridges Bay	2717		Humber Bay	2726	<1	Humber Bay	2724	<1	Humber Bay	2726	<1
07	Humber Bay	2718		Humber Bay	2727	<1	Humber Bay	2725	<1	Humber Bay	2727	<1
08	Humber Bay	2719		Humber Bay	2728	<1	Humber Bay	2726	<1	Humber Bay	2728	<1
09	Humber Bay	2720		Humber Bay	2729	<1	Oakville Harb.	2840	<1	Humber Bay	2729	<1
10	Humber Bay	2721		Oakville Harb.	2840	<1	Oakville Harb.	2841	<1	Oakville Harb.	2840	<1
111	Humber Bay	2722		Oakville Harb.	2841	<1	Oakville Harb.	2842	<1	Oakville Harb.	2841	<1
12	Humber Bay	2723		Oakville Harb.	2842	<1	Oakville Harb.	2843	<1	Oakville Harb.	2842	<1
13	Humber Bay	2724		Oakville Harb.	2843	<1	Oakville Harb.	2844	<1	Oakville Harb.	2843	<1
114	Humber Bay	2725		Oakville Harb.	2844	<1	Oakville Harb.	2845	<1	Oakville Harb.	2844	<1
15	Humber Bay	2726		Oakville Harb.	2845	<1	Oakville Harb.	2846	<1	Oakville Harb.	2845	<1
16	Humber Bay	2727		Oakville Harb.	2846	<1	Oakville Harb.	2847	<1	Oakville Harb.	2846	<1
17	Humber Bay	2728		Oakville Harb.	2847	<1	Oakville Harb.	2848	<1	Oakville Harb.	2847	· <1
318	Humber Bay	2729		Oakville Harb.	2848	<1	Bluffers Pk.	2700		Oakville Harb.	2848	<1

^{* -} Exceeds Severe Effect Level of the Provincial Sediment Quality Guidelines.

Table 2b: Sediment PCB and Organochlorine Pesticide Concentrations at In-Place Pollutants Program Sites, 1983-87. (ng/g dry weight)
Locations are listed in order of decreasing sediment concentrations.

Rank	Mirex Location	STN	Mirex	α-BHC Hexach Location	lorocyc STN	lohexane α-BHC	Y-BHC Hexacl Location	olorocy STN	clohexane -BHC	α-Chlo Location	ordane STN	α-Ch
1	Niagara R.	156	670	Niagara R.	160	612	Niagara R.	155	9	Ashbridges Bay	2034	104
2	Niagara R.	157	400	Niagara R.	155	48	Rice Lake	12	8	Ashbridges Bay	2034	104
3	Niagara R.	160	285	Niagara R.	157	16	Canagagigue Ck.		7	Hamilton Harb.	2089	45
ļ	Humber Bay	2113	10	Detroit R.	103	14	Canagagigue Ck.		7	Toronto Main	8	40
i	Humber Bay	2113	10	Niagara R.	156	<5	Canagagigue Ck.	6	6	Detroit R.	85	38
	Humber Bay	2332	10	Canagagigue Ck.	1	<1	Rice Lake	7	6	Hamilton Harb.	2088	25
	Humber Bay	2332	10	St Mary's R.	1	<1			<5	Hamilton Harb.	2090	25
	Humber Bay	2355	10	Rice Lake	1	<1	Niagara R.	157	<5	Niagara R.	145	18
	Humber Bay	2355	10	Kam River	1	<1	Rice Lake	1	<3	St Clair R.	20	16
0	St Mary's R.	1	<5	Toronto Main	1	<1	Rice Lake	2	<3	St Clair R.	69	16
1	Grand River	1	<5	Grand River	1	<1	Grand River	3	<3	Detroit R.	103	14
2	Rice Lake	1	<5	Canagagigue Ck.	2	<1	Rice Lake	11	<3	Hamilton Harb.	2087	14
3	Canagagigue Ck.	1	<5	St Mary's R.	2	<1	Niagara R.	183	<3	Detroit R.	101	10
4	Toronto Main	1	<5	Kam River	2	<1	Grand River	1	<2	Toronto Harbour	1346	10
5	Kam River	1	<5	Grand River	2	<1	Grand River	2	<2	Toronto Harbour	1366	. 10
6	St Mary's R.	2	<5	Rice Lake	2	<1	Rice Lake	3	<2	Humber Bay	2115	10
7	Canagagigue Ck.		<5	Toronto Main	2	<1	Canagagigue Ck.		<2	Humber Bay	2368	10
8	Kam River	2	<5	Rice Lake	3	<1	Rice Lake	6	<2	Detroit R.	62	7
9	Toronto Main	2	<5	Toronto Main	3	<1	Toronto Main	8	<2	Humber Bay	2335	7
0	Grand River	2	<5	Grand River	3	<1	Rice Lake	9	<2	Humber Bay	2335	7
1	Rice Lake	2	<5	Canagagigue Ck.	3	<1	Rice Lake	10	<2	Humber Bay	2721	7
2	St Mary's R.	3	<5	Kam River	3	<1	Rice Lake	14	<2	Humber Bay	2729	7
3	Rice Lake	3	<5	St Mary's R.	3	<1	Detroit R.	62	<2	Detroit R.	104	6
4	Kam River	3	<5	Toronto Main	4	<1	Niagara R.	113	<2	East Headland	2108	6
5	Canagagigue Ck.		<5	Rice Lake	4	<1	Niagara R.	126	<2	East Headland	2108	6
6	Toronto Main	3	<5	St Mary's R.	4	<1	Niagara R.	127	<2	Niagara R.	157	<5
7	Grand River	3	<5	Canagagigue Ck.	4	<1	Niagara R.	156	<2	Toronto Harbour	1357	<5
28	Toronto Main	4	<5	St Mary's R.	5	<1	Niagara R.	160	<2	Toronto Harbour	1363	<5
9	Canagagigue Ck.	4	<5	Toronto Main	5	<1	Niagara R.	184	<2	Toronto Harbour	1371	<5
10	St Mary's R.	4	<5	Kam River	5	<1	Toronto Main	1	<1	Toronto Harbour	1375	<5
1	Rice Lake	4	<5	Rice Lake	5	<1	Kam River	1	<1	Humber Bay	2113	<5
2	Canagagigue Ck.	5	<5	Canagagigue Ck.	5	<1	St Mary's R.	1	<1	Humber Bay	2331	<5
3	Kam River	5	<5	Rice Lake	6	<1	Canagagigue Ck.		<1	Humber Bay	2332	<5
4	Toronto Main	5	<5	Canagagigue Ck.	6	<1	St Mary's R.	2	<1	Humber Bay	2332	<5
5	Rice Lake	5	<5	St Mary's R.	6	<1	Toronto Main	2	<1	Humber Bay	2370	<5
6	St Mary's R.	5	<5	Kam River	6	<1	Kam River	2	<1	Humber Bay	2371	<5
17	Toronto Main	6	<5	Toronto Main	6	<1	Kam River	3	<1	Ashbridges Bay	2715	<5
88	Rice Lake	6	<5	St Mary's R.	7	<1	St Mary's R.	3	<1	Ashbridges Bay	2716	<5
39	Kam River	6	<5	Toronto Main	7	<1	Toronto Main	3	<1	Humber Bay	2720	<5
10	Canagagigue Ck.	6	<5	Rice Lake	7	<1	St Mary's R.	4	<1	Humber Bay	2722	<5

Table 2b: cont'd.

Rank	Location	STN	Mirex	Location	STN	α-BHC	Location	STN)-BHC	Location	STN	α-Ch
41	St Mary's R.	6	<5	Toronto Main	8	<1	Rice Lake	4	<1	Humber Bay	2723	<5
12	Toronto Main	7	<5	Kam River	8	<1	Toronto Main	4	<1	Humber Bay	2724	<5
13	St Mary's R.	7	<5	Rice Lake	8	<1	St Mary's R.	5	<1	St Clair R.	64	<4
14	Rice Lake	7	<5	Toronto Main	9	<1	Rice Lake	5	<1	East Headland	1389	<4
15	Toronto Main	8	<5	Rice Lake	9	<1	Toronto Main	5	<1	East Headland	1389	<4
16	Rice Lake	8	<5	Toronto Main	10	<1	Kam River	5	<1	Bluffers Pk.	2083	<4
7	Kam River	8	<5	Rice Lake	10	<1	Kam River	6	<1	Hamilton Harb.	2086	<4
18	Toronto Main	9	<5	Rice Lake	11	<1	St Mary's R.	6	<1	East Headland	2284	<4
49	Rice Lake	9	<5	Toronto Main	11	<1	Toronto Main	6	<1	Humber Bay	2369	<4
50	Toronto Main	10	<5	Kam River	11	<1	St Mary's R.	7	<1	Bluffers Pk.	2511	<4
51	Rice Lake	10	<5	Toronto Main	12	<1	Toronto Main	7	<1	Ashbridges Bay	2711	<4
52	Toronto Main	11	<5	Rice Lake	12	<1	Rice Lake	8	<1	Humber Bay	2718	<4
53	Kam River	11	<5	Rice Lake	13	<1	Kam River	8	<1	St Mary's R.	4	<3
54	Rice Lake	11	<5	Rice Lake	14	<1	Toronto Main	9	<1	Humber Bay	2113	<3
55	Toronto Main	12	<5	Rice Lake	15	<1	Toronto Main	10	<1	Humber Bay	2113	<3
56	Rice Lake	12	<5	Kam River	17	<1	Kam River	11	<1	Humber Bay	2118	<3
57	Rice Lake	13	<5	St Clair R.	17	<1	Toronto Main	11	<1	East Headland	2280	<3
58	Rice Lake	14	<5	Kam River	18	<1	Toronto Main	12	<1	East Headland	2373	<3
59	Rice Lake	15	<5	Collingwood H.	19	<1	Rice Lake	13	<1	Humber Bay	2719	<3
60	Kam River	17	<5	Collingwood H.	20	<1	Rice Lake	15	<1	Humber Bay	2725	<3
61	St Clair R.	17	<5	St Clair R.	20	<1	Kam River	17	<1	Humber Bay	2727	<3
62	Kam River	18	<5	Collingwood H.	21	<1	St Clair R.	17	<1	Toronto Main	1	<2
63	Collingwood H.	19	<5	Collingwood H.	22	<1	Kam River	18	<1	Kam River	1	<2
64	Collingwood H.	20	<5	Collingwood H.	23	<1	Collingwood H.	19	<1	Grand River	1	<2
65	St Clair R.	20	<5	Collingwood H.	25	<1	St Clair R.	20	<1	St Mary's R.	1	<2
66	Collingwood H.	21	<5	Collingwood H.	26	<1	Collingwood H.	20	<1	Rice Lake	1	<2
67	Collingwood H.	22	<5	Collingwood H.	27	<1	Collingwood H.	21	<1	Canagagigue Ck.	1	<2
68	Collingwood H.	23	<5	Collingwood H.	28	<1	Collingwood H.	22	<1	Canagagigue Ck.	2	<2
69	Collingwood H.	25	<5	Collingwood H.	30	<1	Collingwood H.	23	<1	Rice Lake	2	<2
70	Collingwood H.	26	<5	Collingwood H.	32	<1	Collingwood H.	25	<1	Kam River	2	<2
71	Collingwood H.	27	<5	St Clair R.	34	<1	Collingwood H.	26	<1	St Mary's R.	2	<2
72	Collingwood H.	28	<5	St Clair R.	34	<1	Collingwood H.	27	<1	Toronto Main	2	<2
73	Collingwood H.	30	<5	St Clair R.	34	<1	Collingwood H.	28	<1	Grand River	2	<2
74	Collingwood H.	32	<5	St Clair R.	38	<1	Collingwood H.	30	<1	Rice Lake	3	<2
75	St Clair R.	34	<5	St Mary's R.	44	<1	Collingwood H.	32	<1	Canagagigue Ck.	3	<2
76	St Clair R.	34	<5	St Mary's R.	44	<1	St Clair R.	34	<1	Toronto Main	3	<2
77	St Clair R.	34	<5	St Mary's R.	45	<1	St Clair R.	34	<1	Kam River	3	<2
78	St Clair R.	38	<5	St Mary's R.	45	<1	St Clair R.	34	<1	Grand River	3	<2
79	St Mary's R.	44	<5	St Mary's R.	46	<1	St Clair R.	38	<1	St Mary's R.	3	<2
80	St Mary's R.	44	<5	St Mary's R.	46	<1	St Mary's R.	44	<1	Toronto Main	4	<2
81	St Mary's R.	45	<5	St Mary's R.	47	<1	St Mary's R.	44	<1	Rice Lake	4	<2
82	St Mary's R.	45	< 5	St Mary's R.	47	<1	St Mary's R.	45	<1	Canagagigue Ck.	4	<2
83	St Mary's R.	46	<5	St Mary's R.	48	<1	St Mary's R.	45	<1	Toronto Main	5	<2

Table 2b: cont'd.

Rank	Location	STN	Mirex	Location	STN	α-BHC	Location	STN	∛-BHC	Location	STN	α-Chl
84	St Mary's R.	46	<5	St Mary's R.	48	<1	St Mary's R.	46	<1	St Mary's R.	5	<2
85	St Mary's R.	47	<5	St Mary's R.	49	<1	St Mary's R.	46	<1	Rice Lake	5	<2
36	St Mary's R.	47	<5	St Mary's R.	49	<1	St Mary's R.	47	<1	Kam River	5	<2
37	St Mary's R.	48	<5	St Mary's R.	50	<1	St Mary's R.	47	<1	Canagagigue Ck.	5	<2
38	St Mary's R.	48	<5	St Mary's R.	50	<1	St Mary's R.	48	<1	Kam River	6	<2
9	St Mary's R.	49	<5	St Mary's R.	51	<1	St Mary's R.	48	<1	Rice Lake	6	<2
0	St Mary's R.	49	<5	St Mary's R.	51	<1	St Mary's R.	49	<1	St Mary's R.	6	<2
11	St Mary's R.	50	<5	Detroit R.	62	<1	St Mary's R.	49	<1	Toronto Main	6	<2
2	St Mary's R.	50	<5	St Clair R.	64	<1	St Mary's R.	50	<1	Canagagigue Ck.	6	<2
3	St Mary's R.	51	<5	St Clair R.	64	<1	St Mary's R.	50	<1	Toronto Main	7	<2
14	St Mary's R.	51	<5	St Clair R.	64	<1	St Mary's R.	51	<1	St Mary's R.	7	<2
15	Detroit R.	62	<5	St Clair R.	65	<1	St Mary's R.	51	<1	Rice Lake	7	<2
16	St Clair R.	64	<5	St Clair R.	66	<1	St Clair R.	64	<1	Kam River	8	<2
7	St Clair R.	64	<5	St Clair R.	66	<1	St Clair R.	64	<1	Rice Lake	8	<2
98	St Clair R.	64	<5	St Clair R.	67	<1	St Clair R.	64	<1	Rice Lake	9	<2
9	St Clair R.	65	<5	St Clair R.	68	<1	St Clair R.	65	<1	Toronto Main	9	<2
00	St Clair R.	66	<5	St Clair R.	68	<1	St Clair R.	66	<1	Toronto Main	10	<2
01	St Clair R.	66	<5	St Clair R.	69	<1	St Clair R.	66	<1	Rice Lake	10	<2
02	St Clair R.	67	<5	St Clair R.	69	<1	St Clair R.	67	<1	Rice Lake	11	<2
03	St Clair R.	68	<5	Detroit R.	70	<1	St Clair R.	68	<1	Kam River	11	<2
04	St Clair R.	68	<5	St Mary's R.	75	<1	St Clair R.	68	<1	Rice Lake	12	<2
05	St Clair R.	69	<5	St Mary's R.	78	<1	St Clair R.	69	<1	Rice Lake	13	<2
06	St Clair R.	69	<5	Detroit R.	85	<1	St Clair R.	69	<1	Rice Lake	14	<2
07	Detroit R.	70	<5	Detroit R.	100	<1	Detroit R.	70	<1	Rice Lake	15	<2
08	St Mary's R.	75	<5	Detroit R.	101	<1	St Mary's R.	75	<1	Kam River	17	<2
09	St Mary's R.	78	<5	Detroit R.	102	<1	St Mary's R.	78	<1	St Clair R.	17	<2
10	Detroit R.	85	<5	St Clair R.	102	<1	Detroit R.	85	<1	Kam River	18	<2
11	Detroit R.	100	<5	Detroit R.	104	<1	Detroit R.	100	<1	Collingwood H.	19	<2
12	Detroit R.	101	<5	St Clair R.	110	<1	Detroit R.	101	<1	Collingwood H.	20	<2
13	St Clair R.	102	<5	St Clair R.	110	<1	St Clair R.	102	<1	Collingwood H.	21	<2
14	Detroit R.	102	<5	St Clair R.	111	<1	Detroit R.	102	<1	Collingwood H.	22	<2
15	Detroit R.	103	<5	Niagara R.	113	<1	Detroit R.	103	<1	Collingwood H.	23	<2
16	Detroit R.	104	<5	Niagara R.	113	<1	Detroit R.	104	<1	Collingwood H.	25	<2
17	St Clair R.	110	<5	St Člair R.	115	<1	St Clair R.	110	<1	Collingwood H.	26	<2
18	St Clair R.	110	<5	Bay of Quinte	125	<1	St Clair R.	110	<1	Collingwood H.	27	<2
19	St Clair R.	111	<5	Niagara R.	126	<1	St Clair R.	111	<1	Collingwood H.	28	<2
20	Niagara R.	113	<5	Niagara R.	127	<1	Niagara R.	113	<1	Collingwood H.	30	<2
21	St Člair R.	115	<5	Niagara R.	145	<1	St Člair R.	115	<1	Collingwood H.	32	<2
22	Bay of Quinte	125	<5	Niagara R.	148	<1	Bay of Quinte	125	<1	St Clair R.	34	<2
23	Niagara R.	126	<5	Bay of Quinte	156	<1	Niagara R.	145	<1	St Clair R.	34	<2
24	Niagara R.	127	<5	Niagara R.	158	<1	Niagara R.	148	<1	St Clair R.	34	<2
25	Niagara R.	148	<5	Niagara R.	177	<1	Bay of Quinte	156	<1	St Clair R.	38	<2
126	Bay of Quinte	156	<5	Bay of Quinte	181	<1	Niagara R.	158	<1	St Mary's R.	44	<2

Table 2b: cont'd.

Rank	Location	STN	Mirex	Location	STN	α-BHC	Location	STN	∦-BHC	Location	STN	α-Ch
27	Niagara R.	158	<5	Niagara R.	183	<1	Niagara R.	177	<1	St Mary's R.	44	<2
28	Niagara R.	177	<5	Niagara R.	184	<1	Bay of Quinte	181	<1	St Mary's R.	45	<2
29	Bay of Quinte	181	<5	Bay of Quinte	192	<1	Bay of Quinte	192	<1	St Mary's R.	45	<2
30	Niagara R.	183	<5	Bay of Quinte	195	<1	Bay of Quinte	195	<1	St Mary's R.	46	<2
31	Niagara R.	184	<5	Bay of Quinte	199	<1	Bay of Quinte	199	<1	St Mary's R.	46	<2
32	Bay of Quinte	192	<5	St Clair R.	203	<1	St Clair R.	203	<1	St Mary's R.	47	<2
33	Bay of Quinte	195	<5	St Clair R.	218	<1	St Clair R.	218	<1	St Mary's R.	47	<2
34	Bay of Quinte	199	<5	St Clair R.	219	<1	St Clair R.	219	<1	St Mary's R.	48	<2
35	St Clair R.	203	<5	St Lawrence R.	256	<1	St Lawrence R.	256	<1	St Mary's R.	48	<2
36	St Clair R.	218	<5	Bay of Quinte	346	<1	Bay of Quinte	346	<1	St Mary's R.	49	<2
37	St Clair R.	219	<5	St Lawrence R.	357	<1	St Lawrence R.	357	<1	St Mary's R.	49	<2
38	St Lawrence R.	256	<5	St Lawrence R.	358	<1	St Lawrence R.	358	<1	St Mary's R.	50	<2
39	Bay of Quinte	346	<5	St Lawrence R.	359	<1	St Lawrence R.	359	<1	St Mary's R.	50	<2
40	St Lawrence R.	357	<5	St Lawrence R.	360	<1	St Lawrence R.	360	<1	St Mary's R.	51	<2
41	St Lawrence R.	358	<5	St Lawrence R.	362	<1	St Lawrence R.	362	<1	St Mary's R.	51	<2
42	St Lawrence R.	359	<5	St Lawrence R.	366	<1	St Lawrence R.	366	<1	St Clair R.	64	<2
43	St Lawrence R.	360	<5	St Lawrence R.	368	<1	St Lawrence R.	368	<1	St Clair R.	64	<2
14	St Lawrence R.	362	<5	St Lawrence R.	369	<1	St Lawrence R.	369	<1	St Clair R.	65	<2
15	St Lawrence R.	366	<5	St Lawrence R.	371	<1	St Lawrence R.	371	<1	St Clair R.	66	<2
46	St Lawrence R.	368	<5	St Lawrence R.	372	<1	St Lawrence R.	372	<1	St Clair R.	66	<2
17	St Lawrence R.	369	<5	St Lawrence R.	373	<1	St Lawrence R.	373	<1	St Clair R.	67	<2
18	St Lawrence R.	371	<5	St Lawrence R.	374	<1	St Lawrence R.	374	<1	St Clair R.	68	<2
19	St Lawrence R.	372	<5	St Lawrence R.	375	<1	St Lawrence R.	375	<1	St Clair R.	68	<2
50	St Lawrence R.	373	<5	Collingwood H.	387	<1	Collingwood H.	387	<1	St Clair R.	69	<2
51	St Lawrence R.	374	<5	Collingwood H.	393	<1	Collingwood H.	393	<1	Detroit R.	70	<2
52	St Lawrence R.	375	<5	Collingwood H.	395	<1	Collingwood H.	395	<1	St Mary's R.	75	<2
53	Collingwood H.	387	<5	St Lawrence R.	398	<1	St Lawrence R.	398	<1	St Mary's R.	78	<2
54	Collingwood H.	393	<5	Midland Bay	512	<1	Midland Bay	512	<1	Detroit R.	100	<2
55	Collingwood H.	395	<5	Midland Bay	513	<1	Midland Bay	513	<1	St Clair R.	102	<2
56	St Lawrence R.	398	<5	Midland Bay	514	<1	Midland Bay	514	<1	Detroit R.	102	<2
57	Midland Bay	512	<5	Midland Bay	515	<1	Midland Bay	515	<1	St Clair R.	110	<2
58	Midland Bay	513	<5	Midland Bay	516	<1	Midland Bay	516	<1	St Clair R.	110	<2
59	Midland Bay	514	<5	Midland Bay	517	<1	Midland Bay	517	<1	St Clair R.	111	<2
30	Midland Bay	515	<5	Midland Bay	518	<1	Midland Bay	518	<1	Niagara R.	113	<2
51	Midland Bay	516	<5	Midland Bay	519	<1	Midland Bay	519	<1	Niagara R.	113	<2
32	Midland Bay	517	<5	Midland Bay	520	<1	Midland Bay	520	<1	St Clair R.	115	<2
33	Midland Bay	518	<5	Midland Bay	521	<1	Midland Bay	521	<1	Bay of Quinte	125	<2
34	Midland Bay	519	<5	Penetang Harb.	522	<1	Penetang Harb.	522	<1	Niagara R.	126	<2
35	Midland Bay	520	<5	Penetang Harb.	523	<1	Penetang Harb.	523	<1	Niagara R.	127	<2
56	Midland Bay	521	<5	Penetang Harb.	524	<1	Penetang Harb.	524	<1	Niagara R.	148	<2
67	Penetang Harb.	522	<5	Penetang Harb.	525	<1	Penetang Harb.	525	<1	Niagara R.	155	<2
68	Penetang Harb.	523	<5	Penetang Harb.	526	<1	Penetang Harb.	526	<1	Bay of Quinte	156	<2
69	Penetang Harb.	524	<5	Penetang Harb.	527	<1	Penetang Harb.	527	<1	Niagara R.	156	<2

Table 2b: cont'd.

Rank	Location	STN	Mirex	Location	STN	α-BHC	Location	STN	Y-BHC	Location	STN	α-Chl
170	Penetang Harb.	525	<5	Penetang Harb.	528	<1	Penetang Harb.	528	<1	Niagara R.	158	<2
171	Penetang Harb.	526	<5	Penetang Harb.	529	<1	Penetang Harb.	529	<1	Niagara R.	160	<2
172	Penetang Harb.	527	<5	Penetang Harb.	530	<1	Penetang Harb.	530	<1	Niagara R.	177	<2
173	Penetang Harb.	528	<5	Penetang Harb.	531	<1	Penetang Harb.	531	<1	Bay of Quinte	181	<2
174	Penetang Harb.	529	<5	Toronto Harbour	1346	<1	Toronto Harbour	1346	<1	Niagara R.	183	<2
175	Penetang Harb.	530	<5	Toronto Harbour	1346	<1		1346	<1	Niagara R.	184	<2
176	Penetang Harb.	531	<5	Toronto Harbour	1352	<1	Toronto Harbour	1352	<1	Bay of Quinte	192	<2
177	Toronto Harbour	1346	<5	Toronto Harbour	1352	<1	Toronto Harbour	1352	<1	Bay of Quinte	195	<2
78	Toronto Harbour	1346	<5	Toronto Harbour	1354	<1		1354	<1	Bay of Quinte	199	<2
79	Toronto Harbour	1352	<5	Toronto Harbour	1357	<1	Toronto Harbour	1357	<1	St Clair R.	203	<2
80	Toronto Harbour	1352	<5	Toronto Harbour	1359	<1	Toronto Harbour	1359	<1	St Clair R.	218	<2
181	Toronto Harbour	1354	<5	Toronto Harbour	1360	<1	Toronto Harbour	1360	<1	St Clair R.	219	<2
182	Toronto Harbour	1357	<5	Toronto Harbour	1362	<1	Toronto Harbour	1362	<1	St Lawrence R.	256 346	<2 <2
183	Toronto Harbour	1359	<5	Toronto Harbour	1363	<1	Toronto Harbour	1363	<1	Bay of Quinte		<2
184	Toronto Harbour	1360	<5	Toronto Harbour	1365	<1	Toronto Harbour	1365	<1	St Lawrence R.	357 358	<2 <2
85	Toronto Harbour	1362	<5	Toronto Harbour	1366	<1	Toronto Harbour	1366	<1	St Lawrence R.	359	<2
86	Toronto Harbour	1363	<5	Toronto Harbour	1367 1371	<1 <1	Toronto Harbour Toronto Harbour	1367 1371	<1 <1	St Lawrence R. St Lawrence R.	360	<2
87	Toronto Harbour	1365	<5 <5	Toronto Harbour	1373	<1	Toronto Harbour	1373	<1	St Lawrence R.	362	. <2
88	Toronto Harbour	1366		Toronto Harbour	1375	<1	Toronto Harbour	1375	<1	St Lawrence R.	366	<2
89	Toronto Harbour	1367 1371	<5 <5	Toronto Harbour Toronto Harbour	1379	<1	Toronto Harbour	1379	<1	St Lawrence R.	368	<2
190 191	Toronto Harbour	1373	<5 <5	Toronto Harbour	1379	<1	Toronto Harbour	1379	<1	St Lawrence R.	369	<2
192	Toronto Harbour Toronto Harbour	1375	<5 <5	East Headland	1389	4	East Headland	1389	<1	St Lawrence R.	371	<2
192	Toronto Harbour	1379	<5 <5	East Headland	1389	4	East Headland	1389	<1	St Lawrence R.	372	<2
193	Toronto Harbour	1379	<5 <5	East Headland	1391	<1	East Headland	1391	<1	St Lawrence R.	373	<2
194	East Headland	1389	<5 <5	East Headland	1391	<1	East Headland	1391	<1	St Lawrence R.	374	<2
196	East Headland	1389	<5 <5	Ashbridges Bay	2034	<1	Ashbridges Bay	2034	<1	St Lawrence R.	375	<2
197	East Headland	1391	<5	Ashbridges Bay	2034	4	Ashbridges Bay	2034	<1	Collingwood H.	387	<2
198	East Headland	1391	<5	Ashbridges Bay	2034	<1	Ashbridges Bay	2036	<1	Collingwood H.	393	<2
199	Ashbridges Bay	2034	<5	East Headland	2038	<1	East Headland	2038	<1	Collingwood H.	395	<2
200	Ashbridges Bay	2034	<5	Bluffers Pk.	2081	<1	Bluffers Pk.	2081	<1	St Lawrence R.	398	<2
201	Ashbridges Bay	2036	<5	Bluffers Pk.	2082	31	Bluffers Pk.	2082	સં	Midland Bay	512	<2
202	East Headland	2038	<5	Bluffers Pk.	2083	<1	Bluffers Pk.	2083	<1	Midland Bay	513	<2
203	Bluffers Pk.	2081	<5	Bluffers Pk.	2084	<1	Bluffers Pk.	2084	<1	Midland Bay	514	<2
204	Bluffers Pk.	2082	<5	Bluffers Pk.	2084	<1	Bluffers Pk.	2084	<1	Midland Bay	515	<2
205	Bluffers Pk.	2083	<5	Bluffers Pk.	2085	<1	Bluffers Pk.	2085	<1	Midland Bay	517	<2
206	Bluffers Pk.	2084	<5	Hamilton Harb.	2086	<1	Hamilton Harb.	2086	<1	Midland Bay	518	<2
207	Bluffers Pk.	2084	<5	Hamilton Harb.	2087	<1	Hamilton Harb.	2087	<1	Midland Bay	519	~2
208	Bluffers Pk.	2085	<5	Hamilton Harb.	2088	<1	Hamilton Harb.	2088	<1	Midland Bay	520	<2
209	Hamilton Harb.	2087	<5	Hamilton Harb.	2089	41	Hamilton Harb.	2089	<1	Midland Bay	521	2
210	Frenchman's Bay		<5	Hamilton Harb.	2090	<1	Hamilton Harb.	2090	<1	Penetang Harb.	522	<2
211	Frenchman's Bay	2092	<5 <5	Frenchman's Bay	2091	ব	Frenchman's Bay		<1	Penetang Harb.	523	<2
212	Frenchman's Bay		<5	Frenchman's Bay	2092	<1	Frenchman's Bay		<1	Penetang Harb.	524	<2

Table 2b: cont'd.

Rank	Location	STN	Mirex	Location	STN	α-BHC	Location	STN	Y-BHC	Location	STN	α-Chl
213	Frenchman's Bay	2094	<5	Frenchman's Bay	2093	<1	Frenchman's Bay		<1	Penetang Harb.	525	<2
214	Frenchman's Bay	2095	<5	Frenchman's Bay	2094	<1	(8) (12 57 (9 57 C) (13 14 55 (14 C) (14 C) (14 C)		<1	Penetang Harb.	526	<2
215	Hamilton (outer)	2096	<5	Frenchman's Bay	2095	<1	Frenchman's Bay		<1	Penetang Harb.	527	<2
16	Hamilton (outer)	2097	<5	Hamilton (outer)	2096	<1	Hamilton (outer)	2096	<1	Penetang Harb.	528	<2
17	Hamilton (outer)	2098	<5	Hamilton (outer)	2097	<1	Hamilton (outer)	2097	<1	Penetang Harb.	529	<2
18	Hamilton (outer)	2099	<5	Hamilton (outer)	2098	<1	Hamilton (outer)	2098	<1	Penetang Harb.	530	<2
19	Hamilton (outer)	2100	<5 <5	Hamilton (outer)	2099	<1 <1	Hamilton (outer)	2099 2100	<1 <1	Penetang Harb.	531 1346	<2 <2
20	East Headland	2101 2102		Hamilton (outer) East Headland	2100 2101		Hamilton (outer) East Headland	2100	<1	Toronto Harbour Toronto Harbour	1352	<2
21 22	East Headland East Headland	2102	<5 <5	East Headland	2101	<1 <1	East Headland	2102	<1	Toronto Harbour	1352	<2
	East Headland	2108	<5 <5	East Headland	2102	<1	East Headland	2102	<1	Toronto Harbour	1354	<2
23		2108	<5	East Headland	2108	<1	East Headland	2108	<1	Toronto Harbour	1359	<2
24 25	East Headland East Headland	2108	<5	East Headland	2108	<1	East Headland	2108	<1	Toronto Harbour	1360	<2
26 26	Humber Bay	2113	<5	East Headland	2108	<1	East Headland	2108	<1	Toronto Harbour	1362	2
20 27	Humber Bay	2115	<5	Humber Bay	2113	<1	Humber Bay	2113	<1	Toronto Harbour	1365	2
28	Humber Bay	2118	<5	Humber Bay	2113	<1	Humber Bay	2113	<1	Toronto Harbour	1367	₹2
29	East Headland	2207	<5	Humber Bay	2113	<1	Humber Bay	2113	<1	Toronto Harbour	1373	~2
30	East Headland	2207	<5	Humber Bay	2115	<1	Humber Bay	2115	<1	Toronto Harbour	1379	₹2
31	East Headland	2227	<5	Humber Bay	2118	<1	Humber Bay	2118	<1	Toronto Harbour	1379	<2
32	East Headland	2227	<5	East Headland	2207	<1	East Headland	2207	<1	East Headland	1391	₹2
33	East Headland	2233	<5	East Headland	2207	<1	East Headland	2207	<1	East Headland	1391	<2
34	East Headland	2238	<5	East Headland	2227	<1	East Headland	2227	<1	Ashbridges Bay	2036	<2
35	East Headland	2238	<5	East Headland	2227	<1	East Headland	2227	<1	East Headland	2038	< <u>2</u>
36	East Headland	2277	<5	East Headland	2233	<1	East Headland	2233	<1	Bluffers Pk.	2081	<2
37	East Headland	2280	<5	East Headland	2238	<1	East Headland	2238	<1	Bluffers Pk.	2082	<2
38	East Headland	2282	<5	East Headland	2238	<1	East Headland	2238	<1	Bluffers Pk.	2084	<2
39	East Headland	2282	<5	East Headland	2277	<1	East Headland	2277	<1	Bluffers Pk.	2084	<2
40	East Headland	2284	<5	East Headland	2280	<1	East Headland	2280	<1	Bluffers Pk.	2085	<2
41	Humber Bay	2330	<5	East Headland	2282	<1	East Headland	2282	<1	Frenchman's Bay	2091	<2
42	Humber Bay	2331	<5	East Headland	2282	<1	East Headland	2282	<1	Frenchman's Bay	2092	<2
43	Humber Bay	2333	<5	East Headland	2284	<1	East Headland	2284	<1	Frenchman's Bay	2093	<2
44	Humber Bay	2333	<5	Humber Bay	2330	<1	Humber Bay	2330	<1	Frenchman's Bay	2094	<2
45	Humber Bay	2334	<5	Humber Bay	2331	<1	Humber Bay	2331	<1	Frenchman's Bay	2095	<2
46	Humber Bay	2335	<5	Humber Bay	2332	<1	Humber Bay	2332	<1	Hamilton (outer)	2096	<2
47	Humber Bay	2335	<5	Humber Bay	2332	<1	Humber Bay	2332	<1	Hamilton (outer)	2097	<2
48	Humber Bay	2335	<5	Humber Bay	2333	<1	Humber Bay	2333	<1	Hamilton (outer)	2098	<2
49	Humber Bay	2336	<5	Humber Bay	2333	<1	Humber Bay	2333	<1	Hamilton (outer)	2099	<2
50	Humber Bay	2337	<5	Humber Bay	2334	4	Humber Bay	2334	<1	Hamilton (outer)	2100	<2
51	Humber Bay	2339	<5	Humber Bay	2335	<1	Humber Bay	2335	<1	East Headland	2101	<2
52	Humber Bay	2339	<5	Humber Bay	2335	<1	Humber Bay	2335	<1	East Headland	2102	<2
53	Humber Bay	2339	<5	Humber Bay	2335	<1	Humber Bay	2335	<1	East Headland	2103	<2
54	Humber Bay	2340	<5	Humber Bay	2336	<1	Humber Bay	2336	<1	East Headland	2108	<2
55	Humber Bay	2352	<5	Humber Bay	2337	<1	Humber Bay	2337	<1	East Headland	2207	<2

Table 2b: cont'd.

Rank	Location	STN	Mirex	Location	STN	α-BHC	Location	STN	∛-BHC	Location	STN	α-Chl
256	Humber Bay	2352	<5	Humber Bay	2339	<1	Humber Bay	2339	<1	East Headland	2207	<2
257	Humber Bay	2363	<5	Humber Bay	2339	<1	Humber Bay	2339	<1	East Headland	2227	<2
258	Humber Bay	2363	<5	Humber Bay	2339	<1	Humber Bay	2339	<1	East Headland	2227	<2
259	Humber Bay	2367	<5	Humber Bay	2340	<1	Humber Bay	2340	<1	East Headland	2233	<2
260	Humber Bay	2367	<5	Humber Bay	2352	<1	Humber Bay	2352 2352	<1	East Headland	2238 2238	<2 <2
261	Humber Bay	2367	<5	Humber Bay	2352	<1	Humber Bay	2355	4	East Headland East Headland	2277	<2
262	Humber Bay	2368	<5 <5	Humber Bay	2355 2355	<1 <1	Humber Bay Humber Bay	2355	<1 <1	East Headland	2282	<2
263	Humber Bay	2369		Humber Bay	2363	<1	Humber Bay	2363	4	East Headland	2282	<2
264 265	Humber Bay Humber Bay	2370 2371	<5 <5	Humber Bay Humber Bay	2363	4	Humber Bay	2363	<1	Humber Bay	2330	2
266	East Headland	2373	<5 <5	Humber Bay	2367	<1	Humber Bay	2367	<1	Humber Bay	2333	<2
267	Port Weller	2431	<5 <5	Humber Bay	2367	<1	Humber Bay	2367	<1	Humber Bay	2333	<2
268	Port Weller	2435	<5	Humber Bay	2367	<1	Humber Bay	2367	<1	Humber Bay	2334	<2
269	Port Weller	2440	<5	Humber Bay	2368	<1	Humber Bay	2368	<1	Humber Bay	2335	<2
270	Port Weller	2444	<5	Humber Bay	2369	<1	Humber Bay	2369	<1	Humber Bay	2336	<2
271	Port Weller	2472	<5	Humber Bay	2370	<1	Humber Bay	2370	<1	Humber Bay	2337	<2
272	Bluffers Pk.	2511	<5	Humber Bay	2371	<1	Humber Bay	2371	<1	Humber Bay	2339	<2
273	Bluffers Pk.	2700	<5	East Headland	2373	<1	East Headland	2373	<1	Humber Bay	2339	<2
274	Bluffers Pk.	2701	<5	Port Weller	2431	<1	Port Weller	2431	<1	Humber Bay	2339	<2
275	Bluffers Pk.	2702	<5	Port Weller	2435	<1	Port Weller	2435	<1	Humber Bay	2340	<2
276	Bluffers Pk.	2703	<5	Port Weller	2440	<1	Port Weller	2440	<1	Humber Bay	2352	<2
277	Bluffers Pk.	2704	<5	Port Weller	2444	<1	Port Weller	2444	<1	Humber Bay	2352	<2
278	Bluffers Pk.	2705	<5	Port Weller	2472	<1	Port Weller	2472	<1	Humber Bay	2355	<2
279	Bluffers Pk.	2706	<5	Bluffers Pk.	2511	<1	Bluffers Pk.	2511	<1	Humber Bay	2355	<2
280	Bluffers Pk.	2707	<5	Bluffers Pk.	2700	<1	Bluffers Pk.	2700	<1	Humber Bay	2363	<2
281	Ashbridges Bay	2708	<5	Bluffers Pk.	2701	<1	Bluffers Pk.	2701	<1	Humber Bay	2363	<2
282	Ashbridges Bay	2709	<5	Bluffers Pk.	2702	<1	Bluffers Pk.	2702	<1	Humber Bay	2367	<2
283	Ashbridges Bay	2710	<5	Bluffers Pk.	2703	<1	Bluffers Pk.	2703	<1	Humber Bay	2367	<2
284	Ashbridges Bay	2711	<5	Bluffers Pk.	2704	<1	Bluffers Pk.	2704	<1	Humber Bay	2367	<2
285	Ashbridges Bay	2712	<5	Bluffers Pk.	2705	<1	Bluffers Pk.	2705	<1	Port Weller	2431	<2
286	Ashbridges Bay	2713	<5	Bluffers Pk.	2706	<1	Bluffers Pk.	2706	<1	Port Weller	2435	<2
287	Ashbridges Bay	2714	<5	Bluffers Pk.	2707	<1	Bluffers Pk.	2707	<1	Port Weller	2440	<2
288	Ashbridges Bay	2715	<5	Ashbridges Bay	2708	<1	Ashbridges Bay	2708	<1	Port Weller	2444	<2
289	Ashbridges Bay	2716	<5	Ashbridges Bay	2709	<1	Ashbridges Bay	2709	<1	Port Weller	2472	<2
290	Ashbridges Bay	2717	<5	Ashbridges Bay	2710	<1	Ashbridges Bay	2710	<1	Bluffers Pk.	2700	<2
291	Humber Bay	2718	<5	Ashbridges Bay	2711	<1	Ashbridges Bay	2711	<1	Bluffers Pk.	2701	<2
292	Humber Bay	2719	<5	Ashbridges Bay	2712	<1	Ashbridges Bay	2712	<1	Bluffers Pk.	2702	<2
293	Humber Bay	2720	<5	Ashbridges Bay	2713	<1	Ashbridges Bay	2713	<1	Bluffers Pk.	2703	<2
294	Humber Bay	2721	<5	Ashbridges Bay	2714	<1	Ashbridges Bay	2714	<1	Bluffers Pk.	2704	<2
295	Humber Bay	2722	<5	Ashbridges Bay	2715	<1	Ashbridges Bay	2715	<1	Bluffers Pk.	2705	<2
296	Humber Bay	2723	<5	Ashbridges Bay	2716	<1	Ashbridges Bay	2716	<1	Bluffers Pk.	2706	<2
297	Humber Bay	2724	<5	Ashbridges Bay	2717	<1	Ashbridges Bay	2717	<1	Bluffers Pk.	2707	<2
298	Humber Bay	2725	<5	Humber Bay	2718	<1	Humber Bay	2718	<1	Ashbridges Bay	2708	<2

Table 2b: cont'd.

Rank	Location	STN	Mirex	Location	STN	α-BHC	Location	STN	∛-BHC	Location	STN	α-Chl
299	Humber Bay	2726	<5	Humber Bay	2719	<1	Humber Bay	2719	<1	Ashbridges Bay	2709	<2
300	Humber Bay	2727	<5	Humber Bay	2720	<1	Humber Bay	2720	<1	Ashbridges Bay	2710	<2
301	Humber Bay	2728	<5	Humber Bay	2721	<1	Humber Bay	2721	<1	Ashbridges Bay	2712	<2
302	Humber Bay	2729	<5	Humber Bay	2722	<1	Humber Bay	2722	<1	Ashbridges Bay	2713	<2
303	Oakville Harb.	2840	<5	Humber Bay	2723	<1	Humber Bay	2723	<1	Ashbridges Bay	2714	<2
304	Oakville Harb.	2841	<5	Humber Bay	2724	<1	Humber Bay	2724	<1	Ashbridges Bay	2717	<2
305	Oakville Harb.	2842	<5	Humber Bay	2725	<1	Humber Bay	2725	<1	Humber Bay	2726	<2
306	Oakville Harb.	2843	<5	Humber Bay	2726	<1	Humber Bay	2726	<1	Humber Bay	2728	<2
307	Oakville Harb.	2844	<5	Humber Bay	2727	<1	Humber Bay	2727	<1	Oakville Harb.	2840	<2
308	Oakville Harb.	2845	<5	Humber Bay	2728	<1	Humber Bay	2728	<1	Oakville Harb.	2841	<2
309	Oakville Harb.	2846	<5	Humber Bay	2729	<1	Humber Bay	2729	<1	Oakville Harb.	2842	<2
310	Oakville Harb.	2847	<5	Oakville Harb.	2840	<1	Oakville Harb.	2840	<1	Oakville Harb.	2843	<2
311	Oakville Harb.	2848	<5	Oakville Harb.	2841	<1	Oakville Harb.	2841	<1	Oakville Harb.	2845	<2
312	Niagara R.	113	<1	Oakville Harb.	2842	<1	Oakville Harb.	2842	<1	Oakville Harb.	2846	<2
313	Niagara R.	145	<1	Oakville Harb.	2843	<1	Oakville Harb.	2843	<1	Oakville Harb.	2847	<2
314	Niagara R.	155	-9	Oakville Harb.	2844	<1	Oakville Harb.	2844	<1	Oakville Harb.	2848	<2
315	Hamilton Harb.	2086	-9	Oakville Harb.	2845	<1	Oakville Harb.	2845	<1	Toronto Main	11	<1
316	Hamilton Harb.	2088	-9	Oakville Harb.	2846	<1	Oakville Harb.	2846	<1	Toronto Main	12	<1
317	Hamilton Harb.	2089	-9	Oakville Harb.	2847	<1	Oakville Harb.	2847	<1	Midland Bay	516	<1
318	Hamilton Harb.	2090	-9	Oakville Harb.	2848	<1	Oakville Harb.	2848	<1	Oakville Harb.	2844	<1

Table 2c: Sediment PCB and Organochlorine Pesticide Concentrations at In-Place Pollutants Program Sites, 1983-87. (ng/g dry weight) Locations are listed in order of decreasing sediment concentrations.

	(-Chlordane		8	Polychlorinate			E. 200 (7.1)	lordane	20 121121		DDE	
Rank	Location	STN	Y-Chl	Location	STN	PCBs	Location	STN	O-Chl	Location	STN	ppDDE
1	Ashbridges Bay	2034	100	Rice Lake	4	6140	Toronto Main	5	36	Detroit R.	62	437
2	Ashbridges Bay	2034	100	Detroit R.	62	3760	St Mary's R.	7	15	Detroit R.	85	179
3	Toronto Main	8	48	Hamilton Harb.	2090	3090	Kam River	8	13	Hamilton Harb.	2090	96
	Hamilton Harb.	2090	30	Detroit R.	103	2970	Humber Bay	2718	10	St Mary's R.	1	88
	Hamilton Harb.	2089	22	Detroit R.	85	2165	Humber Bay	2729	10	Hamilton Harb.	2088	71
	Detroit R.	85	20	Toronto Harbour	1346	1590	Humber Bay	2723	9	Detroit R.	103	70
	Niagara R.	145	18	Rice Lake	9	1370	Humber Bay	2727	8_	Hamilton Harb.	2086	61
	Hamilton Harb.	2088	15	Rice Lake	8	1300	Bay of Quinte	181	<5	Niagara R.	145	57
	Toronto Harbour	1346	13	Toronto Harbour	1346	1300	Humber Bay	2336	<5	Canagagigue Ck.	6	50
0	St Mary's R.	4	10	Rice Lake	14	1160	Humber Bay	2337	<5	Canagagigue Ck.	5	44
1	Detroit R.	62	10	Hamilton Harb.	2089	1015	Humber Bay	2339	<5	Canagagigue Ck.	2	38
2	Toronto Harbour	1366	10	Ashbridges Bay	2034	990	Humber Bay	2340	<5	Collingwood H.	21	36
3	Hamilton Harb.	2087	10	Ashbridges Bay	2034	990	Humber Bay	2369	<5	Bay of Quinte	181	34
4	Humber Bay	2115	10	Grand River	2	965	Humber Bay	2725	<5	Toronto Harbour	1346	34
5	Humber Bay	2368	10	Rice Lake	12	925	Kam River	11	<4	Hamilton Harb.	2087	. 31
3	Humber Bay	2721	9	Rice Lake	3	880	Humber Bay	2728	<4	Bay of Quinte	192	29
7	Humber Bay	2729	9	Hamilton Harb.	2088	770	Oakville Harb.	2841	<4	Canagagigue Ck.	4	28
В	St Mary's R.	2	7	Rice Lake	6	630	Humber Bay	2721	<3	St Clair R.	69	27
9	Detroit R.	103	7	Toronto Harbour	1352	590	Rice Lake	1	<2	Humber Bay	2335	27
0	Humber Bay	2113	7	Rice Lake	10	515	Canagagigue Ck.	1	<2	Humber Bay	2335	27
1	Humber Bay	2335	7	St Mary's R.	6	490	Toronto Main	1	<2	Ashbridges Bay	2034	25
2	Humber Bay	2335	7	Rice Lake	7	490	Grand River	1	<2	Ashbridges Bay	2034	25
3	Toronto Harbour	1363	6	Toronto Harbour	1363	490	St Mary's R.	1	<2	Rice Lake	14	24
4	East Headland	2108	6	Hamilton Harb.	2087	480	Kam River	1	<2	Niagara R.	155	23
5	East Headland	2108	6	Toronto Main	8	470	Kam River	2	<2	Port Weller	2440	22
6	Humber Bay	2331	6	East Headland	1389	465	St Mary's R.	2	<2	Canagagigue Ck.	3	18
7	Humber Bay	2370	6	East Headland	1389	465	Canagagigue Ck.		<2	Humber Bay	2332	17
В	Humber Bay	2371	6	Niagara R.	145	445	Rice Lake	2	<2	Humber Bay	2332	17
9	Ashbridges Bay	2715	6	St Clair R.	69	415	Grand River	2	<2	Collingwood H.	22	16
0	Ashbridges Bay	2716	6	East Headland	2233	415	Toronto Main	2	<2	Rice Lake	12	15
1	Humber Bay	2718	6	Niagara R.	155	395	St Mary's R.	3	<2	Collingwood H.	23	15
2	Humber Bay	2720	6	Hamilton Harb.	2086	385	Toronto Main	3	<2	Niagara R.	113	15
3	Humber Bay	2723	6_	Collingwood H.	21	355	Canagagigue Ck.		<2	Bay of Quinte	195	14
4	Grand River	2	<5	Niagara R.	156	355	Rice Lake	3	<2	Rice Lake	10	12
5	St Clair R.	69	<5	Toronto Harbour	1354	350	Kam River	3	<2	Hamilton (outer)	2096	12
6	Niagara R.	157	<5	Niagara R.	113	325	Grand River	3	<2	Toronto Harbour	1363	11
7	Toronto Harbour	1357	<5	Bay of Quinte	181	320	Canagagigue Ck.	4	<2	Humber Bay	2355	11
8	Toronto Harbour	1371	<5	Humber Bay	2118	310	St Mary's R.	4	<2	Humber Bay	2355	11
9	Toronto Harbour	1375	<5	Humber Bay	2335	305	Toronto Main	4	<2	Niagara R.	183	10
0	East Headland	1389	<5	Humber Bay	2335	305	Rice Lake	4	<2	Penetang Harb.	524	10

Table 2c: cont'd.

Rank	Location	STN	 β-Chl	Location	STN	PCBs	Location	STN	O-Chl	Location	STN	ppDDE
11	East Headland	1389	<5	Bluffers Pk.	2084	300	Canagagigue Ck.	5	<2	Rice Lake	11	9
2	Hamilton Harb.	2086	<5	Humber Bay	2340	300	Rice Lake	5	<2	Collingwood H.	20	9
3	East Headland	2280	<5	Humber Bay	2718	295	St Mary's R.	5	<2	Collingwood H.	28	9
4	Humber Bay	2332	<5	Toronto Harbour	1371	290	Kam River	5	<2	Niagara R.	157	9
j	Humber Bay	2332	<5	Rice Lake	13	280	Canagagigue Ck.		<2	Penetang Harb.	522	9
3	Humber Bay	2369	<5	Rice Lake	11	275	Kam River	6	<2	Bay of Quinte	156	8
	East Headland	2373	<5	Niagara R.	157	275	Toronto Main	6	<2	Niagara R.	156	8
	Humber Bay	2722	<5	Bay of Quinte	192	265	St Mary's R.	6	<2	Midland Bay	521	8
)	Humber Bay	2724	<5	Humber Bay	2726	265	Rice Lake	6	<2	Penetang Harb.	523	8
)	Bluffers Pk.	2511	<4	Port Weller	2472	255	Toronto Main	7	<2	Penetang Harb.	530	8
1	Ashbridges Bay	2711	<4	Humber Bay	2720	245	Rice Lake	7	<2	Collingwood H.	32	7
?	Humber Bay	2719	<4	Humber Bay	2115	235	Rice Lake	8	<2	St Clair R.	64	7
3	Humber Bay	2727	<4	Port Weller	2440	230	Toronto Main	8	<2	Detroit R.	101	7
	Toronto Main	5	<3	East Headland	2280	220	Rice Lake	9	<2	St Lawrence R.	362	7
5	St Clair R.	64	<3	East Headland	2284	220	Toronto Main	9	<2	St Lawrence R.	368	7
3 7	Niagara R.	183	<3	Niagara R.	183	205	Toronto Main	10	<2	Penetang Harb.	529	7
	St Lawrence R.	368	<3	Humber Bay	2371	195	Rice Lake	10	<2 .	Rice Lake	13	6
	Bluffers Pk.	2083	<3	Humber Bay	2728	195	Rice Lake	11	<2	Collingwood H.	27	6
1	Humber Bay	2113	<3	Kam River	11 2330	190 190	Toronto Main	11	<2	St Clair R.	34	6
)	Humber Bay	2113	<3	Humber Bay			Rice Lake	12	<2	Humber Bay	2363	6
Į .	Humber Bay	2118	<3 <3	Humber Bay	2332 2332	190 190	Toronto Main	12	<2	Humber Bay	2363	6_
?	East Headland	2277	<3 <3	Humber Bay		190	Rice Lake	13	<2	Detroit R.	104	<5
} 	East Headland Bluffers Pk.	2284 2703	<3 <3	Humber Bay	2355 2355	190	Rice Lake Rice Lake	14 15	<2 <2	St Lawrence R.	369	<5 <5
5		2725	<3 <3	Humber Bay	177	185	St Clair R.	17	~2 ~2	St Lawrence R.	372 373	
3	Humber Bay St Mary's R.	1	<3 <2	Niagara R. Toronto Harbour	1366	180	Kam River	17	<2	St Lawrence R. Toronto Harbour	1354	<5 <5
7	Kam River		<2 <2	Bay of Quinte	195	170	Kam River	18	~2	Humber Bay	2113	<5
3	Canagagigue Ck.	1	<2	Ashbridges Bay	2711	170	Collingwood H.	19	2	Humber Bay	2113	<5
9	Grand River	1	<2	Ashbridges Bay	2716	170	St Clair R.	20	2	Humber Bay	2330	<5
,	Rice Lake	4	2	Humber Bay	2721	165	Collingwood H.	20	2	Humber Bay	2369	<5
í	Toronto Main	4	<2	Humber Bay	2729	155	Collingwood H.	21	2	Humber Bay	2726	<5
2	Toronto Main	2	~2	Toronto Harbour	1357	150	Collingwood H.	22	2	Collingwood H.	30	<4
3	Kam River	2	~2	Humber Bay	2370	150	Collingwood H.	23	2	Niagara R.	177	<4
í	Canagagigue Ck.	2	₹2	Humber Bay	2723	150	Collingwood H.	25	2	St Lawrence R.	366	<4
5	Rice Lake	2	<2	Humber Bay	2722	145	Collingwood H.	26	2	St Lawrence R.	371	<4
;	St Mary's R.	3	2	Humber Bay	2725	145	Collingwood H.	27	2	St Lawrence R.	374	<4
,	Rice Lake	3	<2	St Clair R.	64	140	Collingwood H.	28	₹2	East Headland	2108	<4
3	Canagagigue Ck.		<2	St Clair R.	69	140	Collingwood H.	30	2	East Headland	2108	<4
9	Toronto Main	3	2	Ashbridges Bay	2715	140	Collingwood H.	32	2	Humber Bay	2367	<4
0	Grand River	3	2	Humber Bay	2727	140	St Clair R.	34	2	Humber Bay	2367	<4
1	Kam River	3	<2	Collingwood H.	22	135	St Clair R.	34	2	Oakville Harb.	2840	<4
2	Rice Lake	4	<2	Humber Bay	2113	135	St Clair R.	34	2	Rice Lake	1	<3
3	Canagagigue Ck.	7	<2	Niagara R.	160	130	St Clair R.	38	2	Grand River	i	<3

Table 2c: cont'd.

Rank	Location	STN	 γ-Chl	Location	STN	PCBs	Location	STN	O-Chl	Location	STN	ppDDE
84	Toronto Main	4	<2	Penetang Harb.	524	120	St Mary's R.	44	<2	Rice Lake	2	<3
85	St Mary's R.	5	<2	Humber Bay	2336	120	St Mary's R.	44	<2	Toronto Main	8	<3
36	Rice Lake	5	<2	Bay of Quinte	156	115	St Mary's R.	45	<2	Collingwood H.	19	<3
37	Canagagigue Ck.	5	<2	Toronto Harbour	1365	115	St Mary's R.	45	<2	Detroit R.	70	<3
8	Kam River	5	<2	Humber Bay	2331	115	St Mary's R.	46	<2	Niagara R.	160	<3
9	St Mary's R.	6	<2	Toronto Harbour	1362	110	St Mary's R.	46	<2	Bay of Quinte	199	<3
0	Canagagigue Ck.	6	<2	Collingwood H.	30	105	St Mary's R.	47	<2	Midland Bay	516	<3
1	Toronto Main	6	<2	St Mary's R.	47	105	St Mary's R.	47	<2	Midland Bay	519	<3
2	Rice Lake	6	<2	Detroit R.	70	105	St Mary's R.	48	<2	Penetang Harb.	526	<3
3	Kam River	6	<2	East Headland	2108	105	St Mary's R.	48	<2	Humber Bay	2352	<3
4	Toronto Main	7	<2	East Headland	2108	105	St Mary's R.	49	<2	Humber Bay_	2352	<3
5	Rice Lake	7	<2	Collingwood H.	23	100	St Mary's R.	49	. <2	Ashbridges Bay	2711	<3
6	St Mary's R.	7	<2	St Mary's R.	46	100	St Mary's R.	50	· <2	Oakville Harb.	2844	<3
7	Rice Lake	8	<2	Toronto Harbour	1375	100	St Mary's R.	50	<2	Oakville Harb.	2846	<3
8	Kam River	8	<2	East Headland	2277	100	St Mary's R.	51	<2	Kam River	11	<2
9	Toronto Main	9	<2	Humber Bay	2719	100	St Mary's R.	51	<2	St Clair R.	20	<2
00	Rice Lake	9	<2	Collingwood H.	32	90	Detroit R.	62	<2	Collingwood H.	26	<2
01	Toronto Main	10	<2	St Mary's R.	47	90	St Clair R.	64	<2	St Clair R.	64	<2
02	Rice Lake	10	<2	St Mary's R.	48	90	St Clair R.	64	<2	St Clair R.	64	<2
03	Kam River	11	<2	Humber Bay	2113	85	St Clair R.	64	<2	St Clair R.	69	<2
04	Rice Lake	11	<2	Humber Bay	2113	85	St Clair R.	65	<2	Detroit R.	100	<2
05	Rice Lake	12	<2	Niagara R.	126	80	St Clair R.	66	<2	St Clair R.	110	<2
06	Rice Lake	13	<2	Humber Bay	2363	80	St Clair R.	66	<2	Niagara R.	158	<2
07	Rice Lake	14	<2	Humber Bay	2363	80	St Clair R.	67	<2	Bay of Quinte	346	<2
08	Rice Lake	15	<2	St Mary's R.	48	75	St Clair R.	68	<2	Midland Bay	514	<2
09	Kam River	17	<2	Bay of Quinte	346	70	St Clair R.	68	<2	Midland Bay	515	<2
10	St Clair R.	17	<2	St Lawrence R.	368	70	St Clair R.	69	<2	Midland Bay	518	<2
11	Kam River	18	<2	East Headland	2282	70	St Clair R.	69	<2	Humber Bay	2115	<2
12	Collingwood H.	19	<2	East Headland	2282	70	Detroit R.	70	<2	Humber Bay	2336	<2
13	St Clair R.	20	<2	East Headland	2373	70	St Mary's R.	75	<2	Humber Bay	2339	<2
14	Collingwood H.	20	<2	St Clair R.	34	60	St Mary's R.	78	<2	Humber Bay	2339	<2 <2
15	Collingwood H.	21	<2	Detroit R.	101	60	Detroit R.	85	2	Bluffers Pk.	2704 2841	<2 <2
16	Collingwood H.	22	<2	St Clair R.	219	60	Detroit R.	100	<2	Oakville Harb.		<2
17	Collingwood H.	23	<2	Humber Bay	2337	60	Detroit R.	101	<2	Oakville Harb.	2842	
18	Collingwood H.	25	<2	Humber Bay	2724	60	St Clair R.	102	<2	Oakville Harb.	2845	<2
19	Collingwood H.	26	<2	Detroit R.	104	55	Detroit R.	102	<2	Canagagigue Ck.	!	<1
20	Collingwood H.	27	<2	Niagara R.	158	55	Detroit R.	103	<2	Kam River	3	<1
21	Collingwood H.	28	<2	St Lawrence R.	359	55	Detroit R.	104	<2	Toronto Main	1	<1
122	Collingwood H.	30	<2	St Lawrence R.	362	55	St Clair R.	110	<2	Kam River	2	<1
23	Collingwood H.	32	<2	St Lawrence R.	369	55	St Clair R.	110	<2	Toronto Main	2	<1
124	St Clair R.	34	<2	Bluffers Pk.	2704	55	St Clair R.	111	<2	St Mary's R.	2	<1
125	St Clair R.	34	<2	Niagara R.	184	50	Niagara R.	113	<2	Grand River	2	<1
126	St Clair R.	34	<2	Midland Bay	521	50	Niagara R.	113	<2	Kam River	3	<1

Table 2c: cont'd.

Rank	Location	STN	∛-Chl	Location	STN	PCBs	Location	STN	O-Chl	Location	STN	ppDDf
127	St Clair R.	38	<2	Hamilton (outer)	2096	50	St Clair R.	115	<2	Grand River	3	<1
128	St Mary's R.	44	<2	Humber Bay	2369	50	Bay of Quinte	125	<2	Rice Lake	3	<1
29	St Mary's R.	44	<2	St Clair R.	17	45	Niagara R.	126	<2	Toronto Main	3	<1
30	St Mary's R.	45	<2	Bay of Quinte	199	45	Niagara R.	127	<2	St Mary's R.	3	<1
31	St Mary's R.	45	<2	Hamilton (outer)	2099	45	Niagara R.	145	<2	Toronto Main	4	<1
32	St Mary's R.	46	<2	Humber Bay	2368	45	Niagara R.	148	<2	Rice Lake	4	<1
33	St Mary's R.	46	<2	Bluffers Pk.	2703	45	Niagara R.	155	<2	St Mary's R.	4	<1
34	St Mary's R.	47	<2	Bluffers Pk.	2707	45	Niagara R.	156	<2	St Mary's R.	5	<1
35	St Mary's R.	47	<2	St Clair R.	34	40	Bay of Quinte	156	<2	Kam River	5	<1
36	St Mary's R.	48	<2	St Clair R.	218	40	Niagara R.	157	<2	Rice Lake	5	<1
37	St Mary's R.	48	<2	St Lawrence R.	357	40	Niagara R.	158	<2	Toronto Main	5	<1
38	St Mary's R.	49	<2	Humber Bay	2352	40	Niagara R.	160	<2	Toronto Main	6	<1
39	St Mary's R.	49	<2	Humber Bay	2352	40	Niagara R.	177	<2	Rice Lake	6	<1
40	St Mary's R.	50	<2	Kam River	17	35	Niagara R.	183	<2	St Mary's R.	6	<1
41	St Mary's R.	50	<2	St Clair R.	20	35	Niagara R.	184	<2	Kam River	6	<1
42	St Mary's R.	51	<2	St Clair R.	66	35	Bay of Quinte	192	<2	Rice Lake	7	<1
43	St Mary's R.	51	<2	St Lawrence R.	371	35	Bay of Quinte	195	<2	St Mary's R.	7	<1
14	St Clair R.	64	<2	Frenchman's Bay	2093	35	Bay of Quinte	199	<2	Toronto Main	7	<1
45	St Clair R.	64	<2	Humber Bay	2367	35	St Clair R.	203	<2	Rice Lake	8	<1
46	St Clair R.	65	<2	Ashbridges Bay	2717	35	St Clair R.	218	<2	Kam River	8	<1
47	St Clair R.	66	<2	Kam River	18	30	St Clair R.	219	<2	Rice Lake	9	<1
48	St Clair R.	66	<2	Collingwood H.	19	30	St Lawrence R.	256	<2	Toronto Main	9	<1
49	St Clair R.	67	<2	Collingwood H.	26	30	Bay of Quinte	346	<2	Toronto Main	10	<1
50	St Clair R.	68	<2	St Clair R.	34	30	St Lawrence R.	357	<2	Toronto Main	11	<1
51	St Clair R.	68	<2	St Clair R.	65	30	St Lawrence R.	358	<2	Toronto Main	12	<1
52	St Clair R.	69	<2	St Clair R.	68	30	St Lawrence R.	359	<2	Rice Lake	15	<1
53	Detroit R.	70	<2	St Lawrence R.	372	30	St Lawrence R.	360	<2	Kam River	17	<1
54	St Mary's R.	75	<2	Penetang Harb.	523	30	St Lawrence R.	362	<2	St Clair R.	17	<1
55	St Mary's R.	78	<2	Toronto Harbour	1379	30	St Lawrence R.	366	<2	Kam River	18	<1
56	Detroit R.	100	<2	Humber Bay	2334	30	St Lawrence R.	368	<2	Collingwood H.	25	<1
57	Detroit R.	101	<2	Humber Bay	2335	30	St Lawrence R.	369	<2	St Clair R.	34	<1
58	St Clair R.	102	<2	Oakville Harb.	2840	30	St Lawrence R.	371	<2	St Clair R.	34	<1
59	Detroit R.	102	<2	Oakville Harb.	2846	30	St Lawrence R.	372	<2	St Clair R.	38	<1
60	Detroit R.	104	<2	Kam River	2	25	St Lawrence R.	373	<2	St Mary's R.	44	<1
61	St Clair R.	110	<2	Kam River	8	25	St Lawrence R.	374	<2	St Mary's R.	44	<1
62	St Clair R.	110	<2	St Clair R.	64	25	St Lawrence R.	375	<2	St Mary's R.	45	<1
63	St Clair R.	111	<2	St Lawrence R.	360	25	Collingwood H.	387	<2	St Mary's R.	45	<1
64	Niagara R.	113	<2	St Lawrence R.	366	25	Collingwood H.	393	<2	St Mary's R.	46	<1
65	Niagara R.	113	<2	St Lawrence R.	373	25	Collingwood H.	395	<2	St Mary's R.	46	<1
66	St Clair R.	115	<2	Penetang Harb.	522	25	St Lawrence R.	398	<2	St Mary's R.	47	<1
67	Bay of Quinte	125	<2	Frenchman's Bay	2094	25	Midland Bay	512	<2	St Mary's R.	47	<1
68	Niagara R.	126	<2	Frenchman's Bay	2095	25	Midland Bay	513	<2	St Mary's R.	48	<1
69	Niagara R.	127	<2	Humber Bay	2367	25	Midland Bay	514	<2	St Mary's R.	48	<1

Table 2c: cont'd.

Rank	Location	STN	Y-Chl	Location	STN	PCBs	Location	STN	O-Chl	Location	STN	ppDDE
170	Niagara R.	155	<2	Humber Bay	2367	25	Midland Bay	515	<2	St Mary's R.	49	<1
171	Niagara R.	156	<2	Toronto Main	1	<20	Midland Bay	516	<2	St Mary's R.	49	<1
72	Bay of Quinte	156	<2	Kam River	1	<20	Midland Bay	517	<2	St Mary's R.	50	<1
73	Niagara R.	158	<2	Rice Lake	1	<20	Midland Bay	518	<2	St Mary's R.	50	<1
74	Niagara R.	160	<2	St Mary's R.	1	<20	Midland Bay	519	<2	St Mary's R.	51	<1
75	Niagara R.	177	<2	Grand River	1	<20	Midland Bay	520	<2	St Mary's R.	51	<1
76	Bay of Quinte	181	<2	Canagagigue Ck.	1	<20	Midland Bay	521	<2	St Clair R.	65	<1
77	Niagara R.	184	<2	Rice Lake	2	<20	Penetang Harb.	522	<2 <2 <2	St Clair R.	66	<1
78	Bay of Quinte	192	<2	St Mary's R.	2	<20	Penetang Harb.	523	<2	St Clair R.	66	<1
79	Bay of Quinte	195	<2	Toronto Main	2	<20	Penetang Harb.	524	<2	St Clair R.	67	<1
80	Bay of Quinte	199	<2	Canagagigue Ck.	2	<20	Penetang Harb.	525	<2	St Clair R.	68	ব ব
81	St Clair R.	203	<2	Grand River	3	<20	Penetang Harb.	526	<2	St Clair R.	68	CO (100)
82	St Clair R.	218	<2	Canagagigue Ck.	3	<20	Penetang Harb.	527	<2	St Mary's R.	75 78	<1 <1
83	St Clair R.	219	<2	Toronto Main	3	<20	Penetang Harb.	528	<2	St Mary's R.	102	<1
84	St Lawrence R.	256	<2	St Mary's R.	3	<20	Penetang Harb.	529 530	<2 <2	Detroit R. St Clair R.	102	<1
85	Bay of Quinte	346	<2	Kam River	-	<20	Penetang Harb.	531	<2	St Clair R.	110	<1
86	St Lawrence R.	357	<2	St Mary's R.	4	<20	Penetang Harb. Toronto Harbour		<2	St Clair R.	111	<1
87	St Lawrence R.	358	<2	Toronto Main	4	<20 <20	Toronto Harbour		<2	Niagara R.	113	<1
88	St Lawrence R.	359	<2	Canagagigue Ck.	5	<20 <20	Toronto Harbour		<2	St Clair R.	115	<1
89	St Lawrence R.	360	<2	Rice Lake	5	<20 <20	Toronto Harbour		<2	Bay of Quinte	125	<1
90	St Lawrence R.	362 366	<2	Toronto Main	5	<20	Toronto Harbour		2	Niagara R.	126	<1
91	St Lawrence R.	369	<2	Canagagigue Ck. Kam River	5	<20	Toronto Harbour		2	Niagara R.	127	र्त
92	St Lawrence R.		<2 <2		5	<20	Toronto Harbour		<2	Niagara R.	148	र्त
93	St Lawrence R.	371 372	<2	St Mary's R. Kam River	6	<20	Toronto Harbour		<2 <2	Niagara R.	184	<1
94 95	St Lawrence R.	372	<2 <2	Canagagigue Ck.	6	<20	Toronto Harbour	A 2500000000	<2	St Clair R.	203	3
	St Lawrence R.	374	<2	Toronto Main	6	<20	Toronto Harbour		₹2	St Clair R.	218	<1
96 97	St Lawrence R. St Lawrence R.	375	<2 <2	Toronto Main	7	<20	Toronto Harbour		₹2	St Clair R.	219	3 1
98	A STATE OF THE REAL PROPERTY OF THE PROPERTY O	387	<2	St Mary's R.	7	<20	Toronto Harbour		₹2	St Lawrence R.	256	<1
99	Collingwood H. Collingwood H.	393	<2	Toronto Main	9	<20	Toronto Harbour		₹2	St Lawrence R.	357	<1
99	Collingwood H.	395	2	Toronto Main	10	<20	Toronto Harbour		~2	St Lawrence R.	358	<u> </u>
01	St Lawrence R.	398	<2	Toronto Main	11	<20	Toronto Harbour		₹2	St Lawrence R.	359	<1
02	Midland Bay	512	~2	Toronto Main	12	<20	Toronto Harbour	1,100,000,000,000	₹2	St Lawrence R.	360	<1
03	Midland Bay	513	<2	Rice Lake	15	<20	Toronto Harbour	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2	St Lawrence R.	375	<1
04	Midland Bay	514	<2	Collingwood H.	20	<20	Toronto Harbour		~2	Collingwood H.	387	<1
0 4 05	Midland Bay	515	<2	Collingwood H.	25	<20	East Headland	1389	<2	Collingwood H.	393	<1
06	Midland Bay	516	<2	Collingwood H.	27	<20	East Headland	1389	₹2	Collingwood H.	395	<1
200	Midland Bay	517	<2	Collingwood H.	28	<20	East Headland	1391	2	St Lawrence R.	398	<1
208	Midland Bay	518	2	St Mary's R.	44	<20	East Headland	1391	~2	Midland Bay	513	<1
209	Midland Bay	519	<2	St Mary's R.	44	<20	Ashbridges Bay	2034	2	Midland Bay	517	<1
210	Midland Bay	520	<2	St Mary's R.	45	<20	Ashbridges Bay	2034	<2	Midland Bay	520	<1
211	Midland Bay	521	<2	St Mary's R.	45	<20	Ashbridges Bay	2036	₹2	Penetang Harb.	525	<1
212	Penetang Harb.	522	<2	St Mary's R.	46	<20	East Headland	2038	<2	Penetang Harb.	527	<1

Table 2c: cont'd.

Rank	Location	STN	Y-Chl	Location	STN	PCBs	Location	STN	O-Chl	Location	STN	ppDDE
213	Penetang Harb.	523	<2	St Mary's R.	49	<20	Bluffers Pk.	2081	<2	Penetang Harb.	528	<1
214	Penetang Harb.	524	<2	St Mary's R.	49	<20	Bluffers Pk.	2082	<2	Penetang Harb.	531	<1
215	Penetang Harb.	525	<2	St Mary's R.	50	<20	Bluffers Pk.	2083	<2	Toronto Harbour	1346	<1
216	Penetang Harb.	526	<2	St Mary's R.	50	<20	Bluffers Pk.	2084	<2	Toronto Harbour	1352	<1
217	Penetang Harb.	527	<2	St Mary's R.	51	<20	Bluffers Pk.	2084	<2	Toronto Harbour	1352	<1
18	Penetang Harb.	528	<2	St Mary's R.	51	<20	Bluffers Pk.	2085	<2	Toronto Harbour	1357	<1
19	Penetang Harb.	529	<2	St Clair R.	64	<20	Hamilton Harb.	2086	<2	Toronto Harbour	1359	<1
20	Penetang Harb.	530	<2	St Clair R.	66	<20	Hamilton Harb.	2087	<2	Toronto Harbour	1360	<1
21	Penetang Harb.	531	<2	St Clair R.	67	<20 <20	Hamilton Harb. Hamilton Harb.	2088 2089	<2 <2	Toronto Harbour Toronto Harbour	1362 1365	<1 <1
22	Toronto Harbour Toronto Harbour	1346 1352	<2	St Clair R. St Marv's R.	68 75	<20	Hamilton Harb.	2099	<2 <2	Toronto Harbour	1366	<1
23		1352	<2 <2	St Mary's R.	78	<20	Frenchman's Bay		<2 <2	Toronto Harbour	1367	<1
24 25	Toronto Harbour Toronto Harbour	1354	<2	Detroit R.	100	<20	Frenchman's Bay		2	Toronto Harbour	1371	<1
26	Toronto Harbour	1359	<2	Detroit R.	102	<20	Frenchman's Bay		2	Toronto Harbour	1373	<1
27	Toronto Harbour	1360	<2	St Clair R.	110	<20	Frenchman's Bay		2	Toronto Harbour	1375	<1
28	Toronto Harbour	1362	<2	St Clair R.	110	<20	Frenchman's Bay		<2	Toronto Harbour	1379	<1
29	Toronto Harbour	1365	<2	St Clair R.	111	<20	Hamilton (outer)	2096	2	Toronto Harbour	1379	<1
30	Toronto Harbour	1367	<2	St Clair R.	115	<20	Hamilton (outer)	2097	~2	East Headland	1389	<1
31	Toronto Harbour	1373	<2	Bay of Quinte	125	<20	Hamilton (outer)	2098	<2	East Headland	1389	· <1
32	Toronto Harbour	1379	<2	Niagara R.	127	<20	Hamilton (outer)	2099	<2	East Headland	1391	<1
33	Toronto Harbour	1379	<2	Niagara R.	148	<20	Hamilton (outer)	2100	<2	East Headland	1391	<1
34	East Headland	1391	<2	St Clair R.	203	<20	East Headland	2101	<2	Ashbridges Bay	2036	<1
35	East Headland	1391	<2	St Lawrence R.	256	<20	East Headland	2102	<2	East Headland	2038	<1
36	Ashbridges Bay	2036	<2	St Lawrence R.	358	<20	East Headland	2103	<2	Bluffers Pk.	2081	<1
37	East Headland	2038	<2	St Lawrence R.	374	<20	East Headland	2108	<2	Bluffers Pk.	2082	<1
38	Bluffers Pk.	2081	<2	St Lawrence R.	375	<20	East Headland	2108	<2	Bluffers Pk.	2083	<1
39	Bluffers Pk.	2082	<2	Collingwood H.	387	<20	East Headland	2108	<2	Bluffers Pk.	2084	<1
40	Bluffers Pk.	2084	<2	Collingwood H.	393	<20	Humber Bay	2113	<2	Bluffers Pk.	2084	<1
41	Bluffers Pk.	2084	<2	Collingwood H.	395	<20	Humber Bay	2113	<2	Bluffers Pk.	2085	<1
42	Bluffers Pk.	2085	<2	St Lawrence R.	398	<20	Humber Bay	2113	<2	Hamilton Harb.	2089	<1
43	Frenchman's Bay	2091	<2	Midland Bay	512	<20	Humber Bay	2115	<2	Frenchman's Bay	2091	<1
44	Frenchman's Bay	2092	<2	Midland Bay	513	<20	Humber Bay	2118	<2	Frenchman's Bay	2092	<1
45	Frenchman's Bay		<2	Midland Bay	514	<20	East Headland	2207	<2	Frenchman's Bay	2093	<1
46	Frenchman's Bay	2094	<2	Midland Bay	515	<20	East Headland	2207	<2	Frenchman's Bay	2094	<1
47	Frenchman's Bay		<2	Midland Bay	516	<20	East Headland	2227	<2	Frenchman's Bay	2095	<1
48	Hamilton (outer)	2096	<2	Midland Bay	517	<20	East Headland	2227	<2	Hamilton (outer)	2097	<1
49	Hamilton (outer)	2097	<2	Midland Bay	518	<20	East Headland	2233	<2	Hamilton (outer)	2098	<1
250	Hamilton (outer)	2098	<2	Midland Bay	519	<20	East Headland	2238	<2	Hamilton (outer)	2099	<1
251	Hamilton (outer)	2099	<2	Midland Bay	520	<20	East Headland	2238	<2	Hamilton (outer)	2100	<1
252	Hamilton (outer)	2100	<2	Penetang Harb.	525	<20	East Headland	2277	<2	East Headland	2101	<1
253	East Headland	2101	<2	Penetang Harb.	526	<20	East Headland	2280	<2	East Headland	2102	<1
254	East Headland	2102	<2	Penetang Harb.	527	<20	East Headland	2282	<2	East Headland	2103	<1
255	East Headland	2103	<2	Penetang Harb.	528	<20	East Headland	2282	<2	East Headland	2108	<1

Table 2c: cont'd.

257 East H 258 East H 259 East H 260 East H 261 East H 262 East H 263 East H 264 East H 265 East H 266 Humb 267 Humb 270 Humb 271 Humb 272 Humb 274 Humb 274 Humb 275 Humb 277 Humb 277 Humb 278 Humb 279 Humb 280 Humb 281 Humb 282 Humb 282 Humb 283 Humb	Headland ber Bay ber Bay ber Bay	2108 2207 2207 2227 2227 2233 2238 2238 2282 2282 2330	& & & & & & & & & & & & & & & & & & &	Penetang Harb. Penetang Harb. Penetang Harb. Toronto Harbour Toronto Harbour Toronto Harbour Toronto Harbour Toronto Harbour	529 530 531 1352 1359 1360 1367	<20 <20 <20 <20 <20 <20 <20	East Headland Humber Bay Humber Bay Humber Bay Humber Bay	2284 2330 2331 2332	<2 <2 <2	Humber Bay Humber Bay East Headland	2113 2118 2207	d d
257 East H 258 East H 259 East H 260 East H 261 East H 262 East H 263 East H 264 East H 265 East H 266 Humb 267 Humb 271 Humb 272 Humb 272 Humb 273 Humb 274 Humb 275 Humb 277 Humb 278 Humb 279 Humb 279 Humb 279 Humb 279 Humb 279 Humb 270 Humb 271 Humb 272 Humb 273 Humb 274 Humb 275 Humb 276 Humb 277 Humb 278 Humb 279 Humb 279 Humb 279 Humb 279 Humb 280 Humb 281 Humb 282 Humb 283 Humb 284 Humb 285 Humb 286 Port W 287 Port W 288 Port W 288 Port W	Headland Headland Headland Headland Headland Headland Headland ber Bay ber Bay ber Bay ber Bay	2207 2227 2227 2233 2238 2238 2282 2282 2330	<2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2<	Penetang Harb. Toronto Harbour Toronto Harbour Toronto Harbour Toronto Harbour Toronto Harbour Toronto Harbour	531 1352 1359 1360	<20 <20 <20	Humber Bay Humber Bay	2331 2332	<2 <2	East Headland		
259 East H 260 East H 261 East H 262 East H 263 East H 264 East H 265 East H 266 Humb 267 Humb 270 Humb 271 Humb 272 Humb 274 Humb 275 Humb 277 Humb 278 Humb 278 Humb 280 Humb 280 Humb 280 Humb 281 Humb 282 Humb 283 Humb 284 Humb 286 Port W 287 Port W 288 Port W 288 Port W	Headland Headland Headland Headland Headland Headland ber Bay ber Bay ber Bay ber Bay	2227 2227 2233 2238 2238 2282 2282 2380	3 3 3 3 3 3	Toronto Harbour Toronto Harbour Toronto Harbour Toronto Harbour Toronto Harbour	1352 1359 1360	<20 <20	Humber Bay	2332	<2		2207	-4
260 East H 261 East H 262 East H 263 East H 263 East H 265 East H 266 Humb 267 Humb 268 Humb 270 Humb 271 Humb 272 Humb 273 Humb 274 Humb 275 Humb 276 Humb 277 Humb 277 Humb 278 Humb	Headland Headland Headland Headland Headland ber Bay ber Bay ber Bay ber Bay ber Bay	2227 2233 2238 2238 2282 2282 2282 2330	<2 <2 <2 <2 <2	Toronto Harbour Toronto Harbour Toronto Harbour Toronto Harbour	1359 1360	<20						<1
261 East H 262 East H 263 East H 264 East H 265 East H 266 Humbe 267 Humb 268 Humb 270 Humb 271 Humb 271 Humb 271 Humb 277 Humb 277 Humb 277 Humb 278 Humb 279 Humb 280 Humb 281 Humb 281 Humb 282 Humb 283 Humb 284 Humb 285 Humb 286 Port W 288 Port W	Headland Headland Headland Headland Headland ber Bay ber Bay ber Bay ber Bay ber Bay	2233 2238 2238 2282 2282 2282 2330	<2 <2 <2 <2	Toronto Harbour Toronto Harbour Toronto Harbour	1360		Humber Ray		<2	East Headland	2207	<1
East H	Headland Headland Headland Headland ber Bay ber Bay ber Bay ber Bay ber Bay	2238 2238 2282 2282 2330	<2 <2 <2	Toronto Harbour Toronto Harbour		<20	l lullibel Day	2332	<2	East Headland	2227	<1
63 East H 64 East H 65 East H 66 Humb 67 Humb 68 Humb 69 Humb 70 Humb 71 Humb 72 Humb 73 Humb 74 Humb 75 Humb 76 Humb 77 Humb 80 Humb 81 Humb 82 Humb 83 Humb 84 Humb 85 Humb 86 Port W 87 Port W 88 Port W	Headland Headland Headland ber Bay ber Bay ber Bay ber Bay ber Bay	2238 2282 2282 2330	<2 <2	Toronto Harbour	1367	120	Humber Bay	2333	<2	East Headland	2227	<1
64 East H 65 East H 66 Humb 67 Humb 68 Humb 69 Humb 70 Humb 71 Humb 72 Humb 73 Humb 74 Humb 75 Humb 76 Humb 77 Humb 81 Humb 82 Humb 83 Humb 84 Humb 85 Humb 86 Port W 87 Port W 88 Port W	Headland Headland ber Bay ber Bay ber Bay ber Bay ber Bay	2282 2282 2330	<2		1001	<20	Humber Bay	2333	<2	East Headland	2233	<1
65 East H 66 Humb 67 Humb 68 Humb 69 Humb 70 Humb 71 Humb 72 Humb 73 Humb 74 Humb 75 Humb 76 Humb 77 Humb 81 Humb 82 Humb 83 Humb 84 Humb 85 Humb 86 Port W 87 Port W 88 Port W	Headland ber Bay ber Bay ber Bay ber Bay ber Bay	2282 2330	<2		1373	<20	Humber Bay	2334	<2	East Headland	2238	<1
66 Humbe 67 Humbe 68 Humbe 69 Humbe 70 Humbe 71 Humbe 72 Humb 73 Humbe 75 Humbe 76 Humbe 77 Humbe 78 Humbe 80 Humb 81 Humb 82 Humb 82 Humb 84 Humb 85 Humb 86 Port W 87 Port W 88 Port W	ber Bay ber Bay ber Bay ber Bay ber Bay	2330	-2	Toronto Harbour	1379	<20	Humber Bay	2335	<2	East Headland	2238	<1
67 Humbe 68 Humbe 69 Humb 70 Humb 71 Humb 72 Humb 73 Humb 75 Humb 76 Humb 77 Humb 80 Humb 81 Humb 82 Humb 83 Humb 84 Humb 85 Humb 86 Port W 87 Port W 88 Port W 88 Port W	ber Bay ber Bay ber Bay ber Bay		~~	East Headland	1391	<20.	Humber Bay	2335	<2	East Headland	2277	<1
68 Humbe 69 Humbe 70 Humb 71 Humb 72 Humb 73 Humb 74 Humb 75 Humb 76 Humb 77 Humb 80 Humb 81 Humb 82 Humb 83 Humb 84 Humb 85 Humb 86 Port W 87 Port W 88 Port W 88 Port W	ber Bay ber Bay ber Bay		<2	East Headland	1391	<20	Humber Bay	2335	<2	East Headland	2280	<1
69 Humbo 70 Humbo 71 Humbo 72 Humbo 73 Humbo 74 Humbo 75 Humbo 76 Humbo 77 Humbo 80 Humbo 80 Humbo 81 Humb 82 Humb 83 Humb 84 Humb 85 Humb 86 Port W 87 Port W 88 Port W 88 Port W	ber Bay ber Bay	2333	<2	Ashbridges Bay	2036	<20	Humber Bay	2339	<2	East Headland	2282	<1
70 Humbo 71 Humbo 72 Humbo 73 Humbo 74 Humbo 75 Humbo 76 Humbo 77 Humbo 80 Humbo 80 Humbo 81 Humbo 82 Humbo 83 Humbo 84 Humbo 85 Humbo 86 Port W 87 Port W 88 Port W	ber Bay	2333	<2	East Headland	2038	<20	Humber Bay	2339	<2	East Headland	2282	<1
71 Humbo 72 Humbo 73 Humbo 74 Humbo 75 Humbo 76 Humbo 77 Humbo 80 Humbo 80 Humbo 81 Humbo 82 Humbo 83 Humbo 84 Humbo 85 Humbo 86 Port W 87 Port W 88 Port W		2334	<2	Bluffers Pk.	2081	<20	Humber Bay	2352	<2	East Headland	2284	<1
72 Humbo 73 Humbo 74 Humbo 75 Humbo 76 Humbo 77 Humbo 78 Humbo 80 Humbo 81 Humbo 82 Humbo 83 Humbo 84 Humbo 85 Humbo 86 Port W 87 Port W 88 Port W	har Day	2335	<2	Bluffers Pk.	2082	<20	Humber Bay	2352	<2	Humber Bay	2331	<1
73 Humbo 74 Humbo 75 Humbo 76 Humbo 77 Humbo 78 Humbo 80 Humbo 81 Humbo 82 Humbo 83 Humbo 84 Humbo 85 Humbo 86 Port W 87 Port W 88 Port W	Del Day	2336	<2	Bluffers Pk.	2083	<20	Humber Bay	2355	<2	Humber Bay	2333	<1
73 Humbo 74 Humbo 75 Humbo 76 Humbo 77 Humbo 79 Humbo 80 Humbo 81 Humbo 82 Humbo 83 Humbo 84 Humbo 85 Humbo 86 Port W 87 Port W 88 Port W	ber Bay	2337	<2	Bluffers Pk.	2084	<20	Humber Bay	2355	<2	Humber Bay	2333	<1
74 Humber 75 Humber 76 Humber 77 Humber 78 Humber 79 Humber 80 Humber 81 Humber 82 Humber 83 Humber 84 Humber 85 Humber 85 Humber 86 Port William 70 Port William 87 Port William 88 Port William 89 Port Will	ber Bay	2339	<2	Bluffers Pk.	2085	<20	Humber Bay	2363	<2	Humber Bay	2334	<1
75 Humber 76 Humber 77 Humber 78 Humber 79 Humber 80 Humber 81 Humber 82 Humber 83 Humber 84 Humber 85 Humber 85 Humber 86 Port W. 87 Port W. 88 Port W. 89 Port W. 80 Port W. 89 Port W. 80 Port W. 89 Port W. 80 Port W. 80 Port W. 80 Port W. 80 Port W. 89 Port W. 80 Port W. 89 Port W. 80 Port W. 89 Port W. 89 Port W. 80 Port W. 89 Port W. 80 Port W. 80 Port W. 80 Port W. 89 Port W. 80 Port W. 8	ber Bay	2339	<2	Frenchman's Bay	2091	<20	Humber Bay	2363	<2	Humber Bay	2335	<1
76 Humber 77 Humber 78 Humber 79 Hum	ber Bay	2339	<2	Frenchman's Bay	2092	<20	Humber Bay	2367	<2	Humber Bay	2337	<1
77 Humber 78 Humber 79 Hum	ber Bay	2340	<2	Hamilton (outer)	2097	<20	Humber Bay	2367	<2	Humber Bay	2339	<1
78 Humbo 79 Humbo 80 Humbo 81 Humbo 82 Humbo 83 Humbo 84 Humbo 85 Humbo 86 Port W 87 Port W 88 Port W	ber Bay	2352	<2	Hamilton (outer)	2098	<20	Humber Bay	2367	<2	Humber Bay	2340	<1
79 Humbe 80 Humbe 81 Humbe 82 Humbe 83 Humbe 84 Humbe 85 Humbe 86 Port W 87 Port W 88 Port W 89 Port W	ber Bay	2352	<2	Hamilton (outer)	2100	<20	Humber Bay	2368	<2	Humber Bay	2367	<1
80 Humbs 81 Humbs 82 Humbs 83 Humbs 84 Humbs 85 Humbs 86 Port W 87 Port W 88 Port W	ber Bay	2355	<2	East Headland	2101	<20	Humber Bay	2370	<2	Humber Bay	2368	<1
81 Humbe 82 Humbe 83 Humbe 84 Humbe 85 Humbe 86 Port W 87 Port W 88 Port W 89 Port W	ber Bay	2355	<2	East Headland	2102	<20	Humber Bay	2371	<2	Humber Bay	2370	<1
82 Humb 83 Humb 84 Humb 85 Humb 86 Port W 87 Port W 88 Port W 89 Port W	ber Bay	2363	<2	East Headland	2103	<20	East Headland	2373	<2	Humber Bay	2371	<1
83 Humb 84 Humb 85 Humb 86 Port W 87 Port W 88 Port W 89 Port W	ber Bay	2363	<2	East Headland	2108	<20	Port Weller	2431	<2	East Headland	2373	<1
84 Humb 85 Humb 86 Port W 87 Port W 88 Port W 89 Port W	ber Bay	2367	<2	East Headland	2207	<20	Port Weller	2435	<2	Port Weller	2431	<1
85 Humb 86 Port W 87 Port W 88 Port W 89 Port W	ber Bay	2367	<2	East Headland	2207	<20	Port Weller	2440	<2	Port Weller	2435	<1
86 Port W 87 Port W 88 Port W 89 Port W	ber Bay	2367	<2	East Headland	2227	<20	Port Weller	2444	<2	Port Weller	2444	<1
87 Port W 88 Port W 89 Port W		2431	<2	East Headland	2227	<20	Port Weller	2472	<2	Port Weller	2472	<1
88 Port W 89 Port W		2435	<2	East Headland	2238	<20	Bluffers Pk.	2511	~2	Bluffers Pk.	2511	<1
89 Port W		2440	<2	East Headland	2238	<20	Bluffers Pk.	2701	~2	Bluffers Pk.	2700	<1
		2444	<2	Humber Bay	2333	<20	Bluffers Pk.	2702	2	Bluffers Pk.	2701	<1
		2472	<2	Humber Bay	2333	<20	Bluffers Pk.	2703	2	Bluffers Pk.	2702	<1
	ers Pk.	2700	<2	Humber Bay	2339	<20	Bluffers Pk.	2704	2	Bluffers Pk.	2703	<1
	ers Pk.	2701	2	Humber Bay	2339	<20	Bluffers Pk.	2705	2	Bluffers Pk.	2705	<1
	ers Pk.	2702	~2	Humber Bay	2339	<20	Bluffers Pk.	2706	2	Bluffers Pk.	2706	₹ 1
	ers Pk.	2704	~2	Port Weller	2431	<20	Bluffers Pk.	2707	2	Bluffers Pk.	2707	<1
	ers Pk.	2705	2	Port Weller	2435	<20	Ashbridges Bay	2708	2	Ashbridges Bay	2708	3 1
	GIOITA.	2706	2	Port Weller	2444	<20	Ashbridges Bay	2709	2	Ashbridges Bay	2709	<1
97 Bluffer		2707	~2	Bluffers Pk.	2700	<20	Ashbridges Bay	2710	<2	Ashbridges Bay	2710	<1
98 Ashbri	ers Pk.	2707	<2 <2	Bluffers Pk.	2700	<20 <20	Ashbridges Bay	2710	<2 2	Ashbridges Bay	2710	<1

Table 2c: cont'd.

Rank	Location	STN	γ-Chl	Location	STN	PCBs	Location	STN	O-Chl	Location	STN	ppDDE
299	Ashbridges Bay	2709	<2	Bluffers Pk.	2702	<20	Ashbridges Bay	2712	<2	Ashbridges Bay	2713	<1
300	Ashbridges Bay	2710	<2	Bluffers Pk.	2705	<20	Ashbridges Bay	2713	<2	Ashbridges Bay	2714	<1
301	Ashbridges Bay	2712	<2	Bluffers Pk.	2706	<20	Ashbridges Bay	2714	<2	Ashbridges Bay	2715	<1
302	Ashbridges Bay	2713	<2	Ashbridges Bay	2708	<20	Ashbridges Bay	2715	<2	Ashbridges Bay	2716	<1
303	Ashbridges Bay	2714	<2	Ashbridges Bay	2709	<20	Ashbridges Bay	2716	<2	Ashbridges Bay	2717	<1
304	Ashbridges Bay	2717	<2	Ashbridges Bay	2710	<20	Ashbridges Bay	2717	<2	Humber Bay	2718	<1
305	Humber Bay	2726	<2	Ashbridges Bay	2712	<20	Humber Bay	2719	<2	Humber Bay	2719	<1
306	Humber Bay	2728	<2	Ashbridges Bay	2713	<20	Humber Bay	2720	<2	Humber Bay	2720	<1
307	Oakville Harb.	2840	<2	Ashbridges Bay	2714	<20	Humber Bay	2722	<2	Humber Bay	2721	<1
308	Oakville Harb.	2841	<2	Oakville Harb.	2841	<20	Humber Bay	2724	<2	Humber Bay	2722	<1
309	Oakville Harb.	2842	<2	Oakville Harb.	2842	<20	Humber Bay	2726	<2	Humber Bay	2723	<1
310	Oakville Harb.	2843	<2	Oakville Harb.	2843	<20	Oakville Harb.	2840	<2	Humber Bay	2724	<1
311	Oakville Harb.	2846	<2	Oakville Harb.	2844	<20	Oakville Harb.	2842	<2	Humber Bay	2725	<1
312	Oakville Harb.	2847	<2	Oakville Harb.	2845	<20	Oakville Harb.	2843	<2	Humber Bay	2727	<1
313	Oakville Harb.	2848	<2	Oakville Harb.	2847	<20	Oakville Harb.	2844	<2	Humber Bay	2728	<1
314	Toronto Main	11	<1	Oakville Harb.	2848	<20	Oakville Harb.	2845	<2	Humber Bay	2729	<1
315	Toronto Main	12	<1	St Clair R.	38	<2	Oakville Harb.	2846	<2	Oakville Harb.	2843	<1
316	Niagara R.	148	<1	St Clair R.	102		Oakville Harb.	2847	<2	Oakville Harb.	2847	<1
317	Oakville Harb.	2844	<1	Niagara R.	113		Oakville Harb.	2848	<2	Oakville Harb.	2848	· <1
318	Oakville Harb.	2845	<1	Bluffers Pk.	2511		Bluffers Pk.	2700		Midland Bay	512	

^{* -} Exceeds Severe Effect Level of Provincial Sediment Quality Guidelines

Table 2d: Sediment PCB and Organochlorine Pesticide Concentrations at In-Place Pollutants Program Sites, 1983-87. (ng/g dry weight) Locations are listed in order of decreasing sediment concentrations.

Rank	p,p'-DDD Location	STN	ppDDD	p,p'-DE Location	STN	ppDDT	o,p Location	STN	opDDT	Endos Location	sulfan I STN	ENSS
1	Toronto Harbour	1346	215	Canagagigue Ck.	6	6030*	Canagagigue Ck.		30	Toronto Main	1	<2
2	Detroit R.	62	170	Canagagigue Ck.	3	810	Canagagigue Ck.		25	Rice Lake	1	<2
3	Canagagigue Ck.	2	150*	Canagagigue Ck.	2	375	Canagagigue Ck.		10	St Mary's R.	1	<2
l .	Canagagigue Ck.	6	140*	Canagagigue Ck.	4	340	Canagagigue Ck.	4	10	Kam River	1	<2
	Detroit R.	85	95	Canagagigue Ck.	5	95	St Mary's R.	1	<5	Grand River	1	<2
	Detroit R.	103	90	Detroit R.	103	35	Canagagigue Ck.	1	<5	Canagagigue Ck.	1	<2
	Canagagigue Ck.		60	Grand River	1	30	Toronto Main	1	<5	St Mary's R.	2	<2
	Niagara R.	145	60	Toronto Harbour	1357	30	Rice Lake	1	<5	Kam River	2	<2
	Hamilton Harb.	2090	50	Hamilton Harb.	2090	25	Grand River	1	<5	Canagagigue Ck.	2	<2
0	Toronto Harbour	1346	46	Hamilton Harb.	2089	15	Kam River	1	<5	Rice Lake	2	<2
1	Humber Bay	2729	45	Hamilton (outer)	2100	15	Kam River	2	<5	Toronto Main	2	<2
2	St Mary's R.	49	37	Detroit R.	62	10	Grand River	2	<5	Grand River	2	<2
3	Canagagigue Ck.	4	30	Niagara R.	157	10	Toronto Main	2	<5	Toronto Main	3	<2
4	Canagagigue Ck.		30	Toronto Harbour	1346	10	Rice Lake	2	<5	Grand River	3	<2
5	Ashbridges Bay	2034	30	Hamilton Harb.	2088	10	St Mary's R.	2	<5	Rice Lake	3	<2
3	Ashbridges Bay	2034	30	Hamilton (outer)	2099	10	St Mary's R.	3	<5	St Mary's R.	3	<2
7	Hamilton Harb.	2089	25	East Headland	2280	10	Toronto Main	3	<5	Canagagigue Ck.	3	<2
В	St Mary's R.	48	22	Humber Bay	2729	10	Kam River	3	<5	Kam River	3	<2
9	Toronto Harbour	1363	20	Canagagigue Ck.	1	<5	Grand River	3	<5	Rice Lake	4	<2
)	Toronto Harbour	1366	20	St Mary's R.	1	<5	Rice Lake	3	<5	Canagagigue Ck.	4	<2
1	Humber Bay	2118	20	Rice Lake	1	<5	Toronto Main	4	<5	Toronto Main	4	<2
2	Humber Bay	2331	20	Kam River	1	<5	St Mary's R.	4	<5	St Mary's R.	4	<2
3	Toronto Main	8	15	Toronto Main	1	<5	Rice Lake	4	<5	St Mary's R.	5	<2
4	Collingwood H.	20	15	Rice Lake	2	<5	St Mary's R.	5	<5	Kam River	5	<2
5	Detroit R.	101	15	Toronto Main	2	<5	Rice Lake	5	<5	Rice Lake	5	<2
6	St Clair R.	102	15	Kam River	2	<5	Kam River	5	<5	Canagagigue Ck.	5	<2
7	St Clair R.	110	15	Grand River	2	<5	Toronto Main	5	<5	Toronto Main	5	<2
8	Niagara R.	113	15	St Mary's R.	2	<5	Kam River	6	<5	Toronto Main	6	<2
9	Hamilton Harb.	2088	15	Grand River	3	<5	Toronto Main	6	<5	St Mary's R.	6	<2
0	Humber Bay	2337	15	Kam River	3	<5	Canagagigue Ck.	. 6	<5	Canagagigue Ck.	6	<2
1	Rice Lake	15	10	Toronto Main	3	<5	St Mary's R.	6	<5	Kam River	6	<2
2	Collingwood H.	21	10	Rice Lake	3	<5	Rice Lake	6	<5	Rice Lake	6	<2
3	Collingwood H.	28	10	St Mary's R.	3	<5	St Mary's R.	7	<5	Rice Lake	7	<2
4	Detroit R.	70	10	St Mary's R.	4	<5	Toronto Main	7	<5	St Mary's R.	7	<2
5	Detroit R.	104	10	Toronto Main	4	<5	Rice Lake	7	<5	Toronto Main	8	<2
6	Niagara R.	155	10	Rice Lake	4	<5	Rice Lake	8	<5	Rice Lake	8	<2
7	Niagara R.	157	10	Rice Lake	5	<5	Kam River	8	<5	Toronto Main	9	<2
8	Toronto Harbour	1357	10	St Mary's R.	5	<5	Toronto Main	8	<5	Rice Lake	9	<2
9	East Headland	1389	10	Kam River	5	<5	Rice Lake	9	<5	Toronto Main	10	~2
0	East Headland	1389	10	Toronto Main	5	<5	Toronto Main	9	<5	Rice Lake	10	2

Table 2d: cont'd.

Rank	Location	STN	ppDDD	Location	STN	ppDDT	Location	STN	opDDT	Location	STN	ENSSI
41	Humber Bay	2113	10	Kam River	6	<5	Rice Lake	10	<5	Rice Lake	11	<2
42	East Headland	2233	10	St Mary's R.	6	<5	Toronto Main	10	<5	Toronto Main	11	<2
43	East Headland	2280	10	Rice Lake	6	<5	Kam River	11	<5	Kam River	11	<2
14	Humber Bay	2723	10	Toronto Main	6	<5	Toronto Main	11	<5	Rice Lake	12	<2
15	Humber Bay	2724	10	Toronto Main	7	<5	Rice Lake	11	<5	Toronto Main	12	<2
16	Toronto Main	1	<5	Rice Lake	7	<5	Rice Lake	12	<5	Rice Lake	13	<2
7	Grand River	1	<5	St Mary's R.	7	<5	Toronto Main	12	<5	Rice Lake	14	<2
8	Kam River	1	<5	Kam River	8	<5	Rice Lake	13	<5	Rice Lake	15	<2
9	Canagagigue Ck.	1	<5	Rice Lake	8	<5	Rice Lake	14	<5	St Clair R.	17	<2
0	Rice Lake	1	<5	Toronto Main	8	<5	Rice Lake	15	<5	Collingwood H.	19	<2
1	St Mary's R.	1	<5	Rice Lake	9	<5	St Clair R.	17	<5	Collingwood H.	20	<2
2	Grand River	2	<5	Toronto Main	9	<5	Kam River	17	<5	St Clair R.	20	<2
3	Rice Lake	2	<5	Rice Lake	10	<5 <5	Kam River	18	<5	Collingwood H.	21	300
4	Toronto Main	2	<5	Toronto Main	10	<5	Collingwood H.	19	<5	Collingwood H.	22	<2
5	Kam River	2	<5	Toronto Main	11	<5	St Clair R.	20	<5	Collingwood H.	25	<2
6	St Mary's R.	2	<5	Kam River	11	<5	Collingwood H.	20	<5	Collingwood H.	26	<2
7	Toronto Main	3	<5	Rice Lake	11	<5 <5 <5	Collingwood H.	21	<5	Collingwood H.	27	<2
8	Rice Lake	3	<5	Rice Lake	12	<5	Collingwood H.	22	<5	Collingwood H.	28	<2
9	Kam River	3	<5	Toronto Main	12	<5	Collingwood H.	23	<5 <5	Collingwood H.	30	<2
0	Grand River	3	<5	Rice Lake	13	<5	Collingwood H.	25	<5	Collingwood H.	32	<2
1	St Mary's R.	3	<5	Rice Lake	14	<5	Collingwood H.	26	<5	St Clair R.	34	<2
2	Toronto Main	4	<5	Rice Lake	15	<5	Collingwood H.	27	<5	St Clair R.	34	<2
3	Rice Lake	4	<5	St Clair R.	17	<5	Collingwood H.	28	<5	St Clair R.	34	<2
4	St Mary's R.	4	<5	Kam River	17	<5	Collingwood H.	30	<5	St Clair R.	38	<2 <2
5	Toronto Main	5	<5	Kam River	18	<5 <5	Collingwood H.	32	<5	St Mary's R.	44	<2 <2
6	St Mary's R.	5	<5	Collingwood H.	19	<5	St Clair R.	34	<5	St Mary's R.	44	<2
7	Kam River	5	<5	St Clair R.	20	<5	St Clair R.	34	<5 <5	St Mary's R.	45	<2 <2
8	Rice Lake	5	<5	Collingwood H.	20	<5	St Clair R.	34	<5	St Mary's R.	45	<2
9	St Mary's R.	6	<5	Collingwood H.	21	<5	St Clair R.	38	<5	St Mary's R.	46	<2
0	Kam River	6	<5	Collingwood H.	22	<5	St Mary's R.	44	<5	St Mary's R.	46	<2
1	Rice Lake	6	<5	Collingwood H.	23	<5	St Mary's R.	44	<5	St Mary's R.	47	<2
2	Toronto Main	6	<5	Collingwood H.	25	<5	St Mary's R.	45	<5	St Mary's R.	47	<2 <2 <2
'3	Rice Lake	7	<5	Collingwood H.	26	<5	St Mary's R.	45	<5	St Mary's R.	48	<2
4	St Mary's R.	7	<5	Collingwood H.	27	<5	St Mary's R.	46	<5	St Mary's R.	48	<2
5	Toronto Main	7	<5	Collingwood H.	28	<5	St Mary's R.	46	<5	St Mary's R.	49	<2
6	Rice Lake	8	<5	Collingwood H.	30	<5	St Mary's R.	47	<5	St Mary's R.	49	<2
7	Kam River	8	<5	Collingwood H.	32	<5	St Mary's R.	47	<5	St Mary's R.	50	<2
8	Rice Lake	9	<5	St Clair R.	34	<5	St Mary's R.	48	<5	St Mary's R.	50	<2
9	Toronto Main	9	<5	St Clair R.	34	<5	St Mary's R.	48	<5	St Mary's R.	51	<2 <2 <2
0	Rice Lake	10	<5	St Clair R.	34	<5	St Mary's R.	49	<5	St Mary's R.	51	<2
31	Toronto Main	10	<5	St Clair R.	38	<5	St Mary's R.	49	<5	St Clair R.	64	<2
82	Kam River	11	<5	St Mary's R.	44	<5	St Mary's R.	50	<5	St Clair R.	64	<2
33	Toronto Main	11	<5	St Mary's R.	44	<5	St Mary's R.	50	<5	St Clair R.	64	<2

Table 2d: cont'd.

Rank	Location	STN	ppDDD	Location	STN	ppDDT	Location	STN	opDDT	Location	STN	ENSS
84	Rice Lake	11	<5	St Mary's R.	45	<5	St Mary's R.	51	<5	St Clair R.	66	<2
85	Rice Lake	12	<5	St Mary's R.	45	<5	St Mary's R.	51	<5	St Clair R.	66	<2
36	Toronto Main	12	<5	St Mary's R.	46	<5	Detroit R.	62	<5	St Clair R.	67	<2
37	Rice Lake	13	<5	St Mary's R.	46	<5	St Clair R.	64	<5	St Clair R.	68	<2
38	Rice Lake	14	<5	St Mary's R.	47	<5	St Clair R.	64	<5	St Clair R.	68	<2
39	Kam River	17	<5	St Mary's R.	47	<5	St Clair R.	64	<5	St Clair R.	69	<2
90	St Clair R.	17	<5	St Mary's R.	48	<5	St Clair R.	65	<5	Detroit R.	70	<2
91	Kam River	18	<5	St Mary's R.	48	<5	St Clair R.	66	<5	St Mary's R.	75	<2
92	Collingwood H.	19	<5	St Mary's R.	49	<5	St Clair R.	66	<5	St Mary's R.	78	<2
93	St Clair R.	20	<5	St Mary's R.	49	<5	St Clair R.	67	<5	Detroit R.	85	<2
94	Collingwood H.	22	<5	St Mary's R.	50	<5	St Clair R.	68	<5	Detroit R.	100	<2
95	Collingwood H.	23	<5	St Mary's R.	50	<5	St Clair R.	68	<5	Detroit R.	102	<2
96	Collingwood H.	25	<5	St Mary's R.	51	<5	St Clair R.	69	<5	St Clair R.	102	<2
97	Collingwood H.	26	<5	St Mary's R.	51	<5	St Clair R.	69	<5	Detroit R.	104	<2
98	Collingwood H.	27	<5	St Clair R.	64	<5	Detroit R.	70	<5	St Clair R.	110	<2
99	Collingwood H.	30	<5	St Clair R.	64	<5	St Mary's R.	75	<5	St Clair R.	110	<2
100	Collingwood H.	32	<5	St Clair R.	64	<5	St Mary's R.	78	<5	St Clair R.	111	₹2
10000	St Clair R.	34	<5	St Clair R.	65	<5	Detroit R.	85	<5	Niagara R.	113	<2
01 02	St Clair R.	34	<5	St Clair R.	66	<5	Detroit R.	100	<5	Niagara R.	113	· <2
100000	St Clair R.	34	<5 <5	St Clair R.	66	<5	Detroit R.	101	<5	St Clair R.	115	~2
03	St Clair R.	38	<5 <5	St Clair R.	67	<5	Detroit R.	102	<5	Bay of Quinte	125	₹2
104				St Clair R.	68	<5 <5	St Clair R.	102	<5 <5	Niagara R.	126	<2 <2
105	St Mary's R.	44	<5			<5		103	<5 <5		127	<2
06	St Mary's R.	44	<5	St Clair R.	68		Detroit R. Detroit R.	103		Niagara R.	148	<2
107	St Mary's R.	45	<5	St Clair R.	69	<5		1,000,000	<5 -	Niagara R.		<2
108	St Mary's R.	45	<5	St Clair R.	69	<5	St Clair R.	110	<5	Niagara R.	155	
109	St Mary's R.	46	<5	Detroit R.	70	<5	St Clair R.	110	<5	Bay of Quinte	156	<2
110	St Mary's R.	46	<5	St Mary's R.	75	<5	St Clair R.	111	<5	Niagara R.	158	<2
111	St Mary's R.	47	<5	St Mary's R.	78	<5	Niagara R.	113	<5	Niagara R.	160	<2
112	St Mary's R.	47	<5	Detroit R.	85	<5	Niagara R.	113	<5	Niagara R.	177	<2
113	St Mary's R.	48	<5	Detroit R.	100	<5	St Clair R.	115	<5	Bay of Quinte	181	<2
14	St Mary's R.	49	<5	Detroit R.	101	<5	Bay of Quinte	125	<5	Niagara R.	183	<2
15	St Mary's R.	50	<5	St Clair R.	102	<5	Niagara R.	126	<5	Niagara R.	184	<2
116	St Mary's R.	50	<5	Detroit R.	102	<5	Niagara R.	127	<5	Bay of Quinte	192	<2
17	St Mary's R.	51	<5	Detroit R.	104	<5	Niagara R.	145	<5	Bay of Quinte	195	<2
18	St Mary's R.	51	<5	St Clair R.	110	<5	Niagara R.	448	<5	Bay of Quinte	199	<2
19	St Clair R.	64	<5	St Clair R.	110	<5	Niagara R.	155	<5	St Clair R.	203	<2
20	St Clair R.	64	<5	St Clair R.	111	<5	Niagara R.	156	<5	St Clair R.	218	<2
21	St Clair R.	64	<5	Niagara R.	113	<5	Bay of Quinte	156	<5	St Clair R.	219	<2
122	St Clair R.	65	<5	Niagara R.	113	<5	Niagara R.	157	<5	St Lawrence R.	256	<2
23	St Clair R.	66	<5	St Clair R.	115	<5	Niagara R.	158	<5	Bay of Quinte	346	<2
124	St Clair R.	66	<5	Bay of Quinte	125	<5	Niagara R.	160	<5	St Lawrence R.	357	<2
25	St Clair R.	67	<5	Niagara R.	126	<5	Niagara R.	177	<5	St Lawrence R.	358	<2
126	St Clair R.	68	<5	Niagara R.	127	<5	Bay of Quinte	181	<5	St Lawrence R.	359	<2

Table 2d: cont'd.

Rank	Location	STN	ppDDD	Location	STN	ppDDT	Location	STN	opDDT	Location	STN	ENSS
127	St Clair R.	68	<5	Niagara R.	145	<5	Niagara R.	183	<5	St Lawrence R.	360	<2
128	St Clair R.	69	<5	Niagara R.	148	<5	Niagara R.	184	<5	St Lawrence R.	362	<2
129	St Clair R.	69	<5	Niagara R.	155	<5	Bay of Quinte	192	<5	St Lawrence R.	366	<2
130	St Mary's R.	75	<5	Niagara R.	156	<5	Bay of Quinte	195	<5	St Lawrence R.	368	<2
31	St Mary's R.	78	<5	Bay of Quinte	156	<5	Bay of Quinte	199	<5	St Lawrence R.	369	<2
32	Detroit R.	100	<5	Niagara R.	158	<5	St Clair R.	203	<5	St Lawrence R.	371	<2
33 34	Detroit R. St Clair R.	102 110	<5 <5	Niagara R.	160 177	<5 <5	St Clair R. St Clair R.	218 219	<5 <5	St Lawrence R. St Lawrence R.	372 373	<2 <2
35	St Clair R.	111	<5 <5	Niagara R. Bay of Quinte	181	<5 <5	St Lawrence R.	256	<5 <5	St Lawrence R.	374	~
36	Niagara R.	113	<5	Niagara R.	183	<5 <5	Bay of Quinte	346	<5 <5	St Lawrence R.	375	<2
37	St Clair R.	115	<5 <5	Niagara R.	184	<5	St Lawrence R.	357	<5	Collingwood H.	387	<2 <2
38	Bay of Quinte	125	<5	Bay of Quinte	192	<5	St Lawrence R.	358	<5	Collingwood H.	393	₹2
39	Niagara R.	126	<5	Bay of Quinte	195	<5	St Lawrence R.	359	<5	Collingwood H.	395	2
40	Niagara R.	127	< 5	Bay of Quinte	199	<5	St Lawrence R.	360	<5	St Lawrence R.	398	2
41	Niagara R.	148	<5	St Clair R.	203	<5	St Lawrence R.	362	<5	Midland Bay	512	<2
42	Bay of Quinte	156	<5	St Clair R.	218	<5	St Lawrence R.	366	<5	Midland Bay	513	<2
43	Niagara R.	156	<5	St Clair R.	219	<5	St Lawrence R.	368	<5	Midland Bay	514	<2
44	Niagara R.	158	<5	St Lawrence R.	256	<5	St Lawrence R.	369	<5	Midland Bay	515	<2
45	Niagara R.	160	<5	Bay of Quinte	346	<5	St Lawrence R.	371	<5	Midland Bay	516	· <2
46	Niagara R.	177	<5	St Lawrence R.	357	<5	St Lawrence R.	372	<5	Midland Bay	517	<2
47	Bay of Quinte	181	<5	St Lawrence R.	358	<5	St Lawrence R.	373	<5	Midland Bay	518	<2
48	Niagara R.	183	<5	St Lawrence R.	359	<5	St Lawrence R.	374	<5	Midland Bay	519	<2
49	Niagara R.	184	<5	St Lawrence R.	360	<5	St Lawrence R.	375	<5	Midland Bay	520	<2
50	Bay of Quinte	192	<5	St Lawrence R.	362	<5	Collingwood H.	387	<5	Midland Bay	521	<2
51	Bay of Quinte	195	<5	St Lawrence R.	366	<5	Collingwood H.	393	<5	Penetang Harb.	522	<2
52	Bay of Quinte	199	<5	St Lawrence R.	368	<5	Collingwood H.	395	<5	Penetang Harb.	523	<2
53	St Clair R.	203	<5	St Lawrence R.	369	<5	St Lawrence R.	398	<5	Penetang Harb.	524	<2
54	St Clair R.	218	<5	St Lawrence R.	371	<5	Midland Bay	512	<5	Penetang Harb.	525	<2
55	St Clair R.	219	<5	St Lawrence R.	372	<5	Midland Bay	513	<5	Penetang Harb.	526	<2
56	St Lawrence R.	256	<5	St Lawrence R.	373	<5	Midland Bay	514	<5	Penetang Harb.	527	<2
57	Bay of Quinte	346	<5	St Lawrence R.	374	<5	Midland Bay	515	<5	Penetang Harb.	528	<2
58	St Lawrence R.	357	<5	St Lawrence R.	375	<5	Midland Bay	516 517	<5 <5	Penetang Harb.	529 530	<2
59	St Lawrence R.	358	<5	Collingwood H.	387 393	<5 <5	Midland Bay	518	<5	Penetang Harb.	531	<2 <2
60	St Lawrence R.	359	<5	Collingwood H.		<5	Midland Bay	519		Penetang Harb.	1346	<2
61	St Lawrence R.	360 362	<5 <5	Collingwood H. St Lawrence R.	395 398	<5 <5	Midland Bay Midland Bay	520	<5 <5	Toronto Harbour Toronto Harbour	1352	<2 <2
62 63	St Lawrence R. St Lawrence R.	366	<5 <5	Midland Bay	512	<5	Midland Bay	521	<5 <5	Toronto Harbour	1352	~2
164	St Lawrence R.	368	<5	Midland Bay	513	<5	Penetang Harb.	522	<5	Toronto Harbour	1354	2
165	St Lawrence R.	369	<5 <5	Midland Bay	514	<5	Penetang Harb.	523	<5	Toronto Harbour	1357	·2
166	St Lawrence R.	371	<5	Midland Bay	515	<5	Penetang Harb.	524	<5	Toronto Harbour	1359	₹2
167	St Lawrence R.	372	<5	Midland Bay	516	<5	Penetang Harb.	525	<5	Toronto Harbour	1360	2
68	St Lawrence R.	373	<5	Midland Bay	517	<5	Penetang Harb.	526	<5	Toronto Harbour	1362	2
69	St Lawrence R.	374	<5	Midland Bay	518	<5	Penetang Harb.	527	<5	Toronto Harbour	1365	·2

Table 2d: cont'd.

Rank	Location	STN	ppDDD	Location	STN	ppDDT	Location	STN	opDDT	Location	STN	ENSS
170	St Lawrence R.	375	<5	Midland Bay	519	<5		528	<5	Toronto Harbour	1366	<2
171	Collingwood H.	387	<5	Midland Bay	520	<5	Penetang Harb.	529	<5	Toronto Harbour	1367	<2
172	Collingwood H.	393	<5	Midland Bay	521	<5	Penetang Harb.	530	<5	Toronto Harbour	1371	<2
173	Collingwood H.	395	<5	Penetang Harb.	522	<5	Penetang Harb.	531	<5	Toronto Harbour	1373	<2
174	St Lawrence R.	398	<5	Penetang Harb.	523	<5		1346	<5	Toronto Harbour	1375	<2
75	Midland Bay	512	<5	Penetang Harb.	524	<5		1346	<5	Toronto Harbour	1379	<2
76	Midland Bay	513	<5	Penetang Harb.	525	<5		1352	<5	East Headland	1391 1391	<2 <2
77	Midland Bay	514	<5	Penetang Harb.	526	<5		1352	<5	East Headland		<2
78	Midland Bay	515	<5	Penetang Harb.	527	<5		1354	<5 <5	Ashbridges Bay	2036 2038	<2 <2
79	Midland Bay	516	<5	Penetang Harb.	528	<5		1357	<5 <5	East Headland	2036	~2
80	Midland Bay	517	<5	Penetang Harb.	529	<5 <5		1359 1360	<5 <5	Bluffers Pk. Bluffers Pk.	2082	2
81	Midland Bay	518	<5	Penetang Harb.	530 531	<5 <5	Toronto Harbour	1362	<5 <5	Bluffers Pk.	2083	2
82	Midland Bay	519	<5 <5	Penetang Harb. Toronto Harbour	1346	<5 <5	Toronto Harbour	1363	<5 <5	Bluffers Pk.	2084	<2
83	Midland Bay	520 521	<5 <5	Toronto Harbour	1352	<5 <5		1365	<5	Bluffers Pk.	2084	<2
84 85	Midland Bay	522	<5 <5	Toronto Harbour	1352	<5 <5	Toronto Harbour	1366	<5	Bluffers Pk.	2085	₹2
86	Penetang Harb.	523	<5 <5	Toronto Harbour	1354	<5 <5	Toronto Harbour	1367	<5	Hamilton Harb.	2086	₹2
87	Penetang Harb.	523	<5 <5	Toronto Harbour	1359	<5 <5	Toronto Harbour	1371	<5	Hamilton Harb.	2087	₹2
88	Penetang Harb.	525	<5 <5	Toronto Harbour	1360	<5	Toronto Harbour	1373	<5	Hamilton Harb.	2088	- 2
89	Penetang Harb. Penetang Harb.	526	<5	Toronto Harbour	1362	<5	Toronto Harbour	1375	< 5	Hamilton Harb.	2089	<2
90	Penetang Harb.	527	<5	Toronto Harbour	1363	<5	Toronto Harbour	1379	<5	Hamilton Harb.	2090	~ 2
91	Penetang Harb.	528	<5	Toronto Harbour	1365	<5	Toronto Harbour	1379	<5	Frenchman's Bay	2091	<2
92	Penetang Harb.	529	<5	Toronto Harbour	1366	<5	East Headland	1389	<5	Frenchman's Bay	2092	<2
93	Penetang Harb.	530	<5	Toronto Harbour	1367	<5	East Headland	1389	<5	Frenchman's Bay	2093	<2
94	Penetang Harb.	531	<5	Toronto Harbour	1371	<5	East Headland	1391	<5	Frenchman's Bay	2094	<2
95	Toronto Harbour	1352	<5	Toronto Harbour	1373	<5	East Headland	1391	<5	Frenchman's Bay	2095	<2
96	Toronto Harbour	1352	<5	Toronto Harbour	1375	<5	Ashbridges Bay	2034	<5	Hamilton (outer)	2096	<2
97	Toronto Harbour	1354	<5	Toronto Harbour	1379	<5	Ashbridges Bay	2034	<5	Hamilton (outer)	2097	<2
98	Toronto Harbour	1359	<5	Toronto Harbour	1379	<5	Ashbridges Bay	2036	<5	Hamilton (outer)	2098	<2
99	Toronto Harbour	1360	<5	East Headland	1389	<5	East Headland	2038	<5	Hamilton (outer)	2099	<2
200	Toronto Harbour	1362	<5	East Headland	1389	<5	Bluffers Pk.	2081	<5	Hamilton (outer)	2100	<2
201	Toronto Harbour	1365	<5	East Headland	1391	<5	Bluffers Pk.	2082	<5	East Headland	2101	<2
202	Toronto Harbour	1367	<5	East Headland	1391	<5	Bluffers Pk.	2083	<5	East Headland	2102	<2
03	Toronto Harbour	1371	<5	Ashbridges Bay	2034	<5	Bluffers Pk.	2084	<5	East Headland	2103	<2
04	Toronto Harbour	1373	<5	Ashbridges Bay	2034	<5	Bluffers Pk.	2084	<5	East Headland	2108	<2
05	Toronto Harbour	1375	<5	Ashbridges Bay	2036	<5	Bluffers Pk.	2085	<5	Humber Bay	2113	<2
06	Toronto Harbour	1379	<5	East Headland	2038	<5	Hamilton Harb.	2086	<5	Humber Bay	2113	<2
207	Toronto Harbour	1379	<5	Bluffers Pk.	2081	<5	Hamilton Harb.	2087	<5	Humber Bay	2113	<2
208	East Headland	1391	<5	Bluffers Pk.	2082	<5	Hamilton Harb.	2088	<5	Humber Bay	2115	<2
209	East Headland	1391	<5	Bluffers Pk.	2083	<5	Hamilton Harb.	2089	<5	Humber Bay	2118	<2
210	Ashbridges Bay	2036	<5	Bluffers Pk.	2084	<5	Hamilton Harb.	2090	<5	East Headland	2207	<2
211	East Headland	2038	<5	Bluffers Pk.	2084	<5	Frenchman's Bay	2091	<5	East Headland	2207	<2
212	Bluffers Pk.	2081	<5	Bluffers Pk.	2085	<5	Frenchman's Bay	2092	<5	East Headland	2227	<2

Table 2d: cont'd.

Rank	Location	STN	ppDDD	Location	STN	ppDDT	Location	STN	opDDT	Location	STN	ENSS
213	Bluffers Pk.	2082	<5	Hamilton Harb.	2086	<5	Frenchman's Bay	2093	<5	East Headland	2227	<2
214	Bluffers Pk.	2083	<5	Hamilton Harb.	2087	<5	Frenchman's Bay	17712076000	<5	East Headland	2233	<2
215	Bluffers Pk.	2084	<5	Frenchman's Bay	2091	<5	Frenchman's Bay		<5	East Headland	2238	<2
216	Bluffers Pk.	2084	<5	Frenchman's Bay	2092	<5	Hamilton (outer)	2096	<5	East Headland	2238	<2
217	Bluffers Pk.	2085	<5	Frenchman's Bay	2093	<5	Hamilton (outer)	2097	<5	East Headland	2277	<2
218	Hamilton Harb.	2086	<5	Frenchman's Bay	2094	<5	Hamilton (outer)	2098	<5	East Headland	2280	<2
19	Hamilton Harb.	2087	<5	Frenchman's Bay	2095	<5	Hamilton (outer)	2099	<5	East Headland	2282	<2
20	Frenchman's Bay	2091	<5	Hamilton (outer)	2096	<5	Hamilton (outer)	2100	<5	East Headland	2282	<2
21	Frenchman's Bay	2092	<5	Hamilton (outer)	2097	<5	East Headland	2101	<5	East Headland	2284	<2
22	Frenchman's Bay	2093	<5	Hamilton (outer)	2098	<5	East Headland	2102	<5	Humber Bay	2330	<2
23	Frenchman's Bay	2094	<5	East Headland	2101	<5	East Headland	2103	<5	Humber Bay	2333	<2
24	Frenchman's Bay	2095	<5	East Headland	2102	<5	East Headland	2108	<5	Humber Bay	2333	<2
225	Hamilton (outer)	2096	<5	East Headland	2103	<5	East Headland	2108	<5	Humber Bay	2334	<2
226	Hamilton (outer)	2097	<5	East Headland	2108	<5	East Headland	2108	<5	Humber Bay	2335	<2
227	Hamilton (outer)	2098	<5	East Headland	2108	<5	Humber Bay	2113	<5	Humber Bay	2336	<2
28	Hamilton (outer)	2099	<5	East Headland	2108	<5	Humber Bay	2113	<5	Humber Bay	2337	<2
29	Hamilton (outer)	2100	<5	Humber Bay	2113	<5	Humber Bay	2113	<5	Humber Bay	2339	<2
30	East Headland	2101	<5	Humber Bay	2113	<5	Humber Bay	2115	<5	Humber Bay	2339	<2
31	East Headland	2102	<5	Humber Bay	2113	<5	Humber Bay	2118	<5	Humber Bay	2340	<2
32	East Headland	2103	<5	Humber Bay	2115	<5	East Headland	2207	<5	Humber Bay	2352	<2
33	East Headland	2108	<5	Humber Bay	2118	<5	East Headland	2207	<5	Humber Bay	2352	<2
34	East Headland	2108	<5	East Headland	2207	<5	East Headland	2227	<5	Humber Bay	2355	<2
35	East Headland	2108	<5	East Headland	2207	<5	East Headland	2227	<5	Humber Bay	2355	<2
36	Humber Bay	2113	<5	East Headland	2227	<5	East Headland	2233	<5	Humber Bay	2363	<2
37	Humber Bay	2113	<5	East Headland	2227	<5	East Headland	2238	<5	Humber Bay	2363	<2
38	Humber Bay	2115	<5	East Headland	2233	<5	East Headland	2238	<5	Humber Bay	2367	<2
39	East Headland	2207	<5	East Headland	2238	<5	East Headland	2277	<5	Humber Bay	2367	<2
40	East Headland	2207	<5	East Headland	2238	<5	East Headland	2280	<5	Humber Bay	2367	<2
41	East Headland	2227	<5	East Headland	2277	<5	East Headland	2282	<5	Humber Bay	2368	<2
42	East Headland	2227	<5	East Headland	2282	<5	East Headland	2282	<5	Humber Bay	2369	<2
43	East Headland	2238	<5	East Headland	2282	<5	East Headland	2284	<5	Humber Bay	2370	<2
44	East Headland	2238	<5	East Headland	2284	<5	Humber Bay	2330	<5	Humber Bay	2371	<2
45	East Headland	2277	<5	Humber Bay	2330	<5	Humber Bay	2331	<5	East Headland	2373	<2
46	East Headland	2282	<5	Humber Bay	2331	<5	Humber Bay	2332	<5	Port Weller	2431	<2
47	East Headland	2282	<5	Humber Bay	2332	<5	Humber Bay	2332	<5	Port Weller	2435	<2
48	East Headland	2284	<5	Humber Bay	2332	<5	Humber Bay	2333	<5	Port Weller	2440	<2
49	Humber Bay	2330	<5	Humber Bay	2333	<5	Humber Bay	2333	<5	Port Weller	2444	<2
250	Humber Bay	2332	<5	Humber Bay	2333	<5	Humber Bay	2334	<5	Port Weller	2472	<2
251	Humber Bay	2332	<5	Humber Bay	2334	<5	Humber Bay	2335	<5	Bluffers Pk.	2511	<2
52	Humber Bay	2333	<5	Humber Bay	2335	<5	Humber Bay	2335	<5	Bluffers Pk.	2701	~2
253	Humber Bay	2333	<5	Humber Bay	2335	<5	Humber Bay	2335	<5	Bluffers Pk.	2702	<2
254	Humber Bay	2334	<5	Humber Bay	2335	<5	Humber Bay	2336	<5	Bluffers Pk.	2703	₹2
255	Humber Bay	2335	<5	Humber Bay	2336	<5	Humber Bay	2337	<5	Bluffers Pk.	2704	~2

Table 2d: cont'd.

Rank	Location	STN	ppDDD	Location	STN	ppDDT	Location	STN	opDDT	Location	STN	ENSS
256	Humber Bay	2335	<5	Humber Bay	2337	<5	Humber Bay	2339	<5	Bluffers Pk.	2705	<2
257	Humber Bay	2335	<5	Humber Bay	2339	<5	Humber Bay	2339	<5	Bluffers Pk.	2706	<2
258	Humber Bay	2336	<5	Humber Bay	2339	<5	Humber Bay	2339	<5	Ashbridges Bay	2708	<2
259	Humber Bay	2339	<5	Humber Bay	2339	<5	Humber Bay	2340	<5	Ashbridges Bay	2709	<2
260	Humber Bay	2339	<5	Humber Bay	2340	<5	Humber Bay	2352	<5	Ashbridges Bay	2710	<2
261	Humber Bay	2339	<5	Humber Bay	2352	<5	Humber Bay	2352	<5	Ashbridges Bay	2712	<2
62	Humber Bay	2340	<5	Humber Bay	2352	<5	Humber Bay	2355	<5	Ashbridges Bay	2713	<2
263	Humber Bay	2352	<5	Humber Bay	2355	<5	Humber Bay	2355	<5	Ashbridges Bay	2716	<2
64	Humber Bay	2352	<5	Humber Bay	2355	<5	Humber Bay	2363	<5 <5	Ashbridges Bay	2717	<2
265	Humber Bay	2355	<5	Humber Bay	2363	<5	Humber Bay	2363		Humber Bay	2718	<2
266	Humber Bay	2355	<5	Humber Bay	2363	<5	Humber Bay	2367 2367	<5 <5	Humber Bay	2719 2720	<2 <2
267	Humber Bay	2363	<5	Humber Bay	2367	<5	Humber Bay			Humber Bay		
268	Humber Bay	2363	<5	Humber Bay	2367	<5	Humber Bay	2367 2368	<5 <5	Humber Bay Humber Bay	2721 2722	<2 <2
269	Humber Bay	2367	<5	Humber Bay	2367	<5 <5	Humber Bay	2369	<5	Humber Bay	2724	<2
270	Humber Bay	2367	<5	Humber Bay	2368 2369	<5	Humber Bay Humber Bay	2370		Humber Bay	2726	<2
71	Humber Bay	2367	<5 <5	Humber Bay	2370	<5	Humber Bay	2371	<5 <5	Humber Bay	2727	~ 2
72	Humber Bay	2368 2369	<5 <5	Humber Bay Humber Bay	2371	<5 <5	East Headland	2373	<5	Oakville Harb.	2840	<2
73	Humber Bay	2370	<5 <5	East Headland	2373	<5 <5	Port Weller	2431	<5	Oakville Harb.	2841	· <2
74 275	Humber Bay Humber Bay	2371	<5	Port Weller	2431	<5	Port Weller	2435	<5	Oakville Harb.	2842	<2
276	East Headland	2373	<5 <5	Port Weller	2435	<5	Port Weller	2440	<5	Oakville Harb.	2843	<2
277	Port Weller	2431	<5	Port Weller	2440	<5	Port Weller	2444	<5	Oakville Harb.	2844	2
278	Port Weller	2435	<5	Port Weller	2444	<5	Port Weller	2472	<5	Oakville Harb.	2845	<2
279	Port Weller	2440	<5	Port Weller	2472	<5	Bluffers Pk.	2511	<5	Oakville Harb.	2846	<2
280	Port Weller	2444	<5	Bluffers Pk.	2511	<5	Bluffers Pk.	2700	<5	Oakville Harb.	2847	<2
281	Port Weller	2472	<5	Bluffers Pk.	2700	<5	Bluffers Pk.	2701	<5	Oakville Harb.	2848	<2
282	Bluffers Pk.	2511	<5	Bluffers Pk.	2701	<5	Bluffers Pk.	2702	<5	Toronto Main	7	<1
283	Bluffers Pk.	2700	<5	Bluffers Pk.	2702	<5	Bluffers Pk.	2703	<5	Kam River	8	-170
284	Bluffers Pk.	2701	<5	Bluffers Pk.	2703	<5	Bluffers Pk.	2704	<5	Kam River	17	
285	Bluffers Pk.	2702	<5	Bluffers Pk.	2704	<5	Bluffers Pk.	2705	<5	Kam River	18	
286	Bluffers Pk.	2703	<5	Bluffers Pk.	2705	<5	Bluffers Pk.	2706	<5	Collingwood H.	23	
287	Bluffers Pk.	2704	<5	Bluffers Pk.	2706	<5	Bluffers Pk.	2707	<5	Detroit R.	62	
288	Bluffers Pk.	2705	<5	Bluffers Pk.	2707	<5	Ashbridges Bay	2708	<5	St Clair R.	65	
289	Bluffers Pk.	2706	<5	Ashbridges Bay	2708	<5	Ashbridges Bay	2709	<5	St Clair R.	69	
90	Bluffers Pk.	2707	<5	Ashbridges Bay	2709	<5	Ashbridges Bay	2710	<5	Detroit R.	101	
91	Ashbridges Bay	2708	<5	Ashbridges Bay	2710	<5	Ashbridges Bay	2711	<5	Detroit R.	103	
292	Ashbridges Bay	2709	<5	Ashbridges Bay	2711	<5	Ashbridges Bay	2712	<5	Niagara R.	145	
293	Ashbridges Bay	2710	<5	Ashbridges Bay	2712	<5	Ashbridges Bay	2713	<5	Niagara R.	156	
294	Ashbridges Bay	2711	<5	Ashbridges Bay	2713	<5	Ashbridges Bay	2714	<5	Niagara R.	157	
295	Ashbridges Bay	2712	<5	Ashbridges Bay	2714	<5	Ashbridges Bay	2715	<5	Toronto Harbour	1346	
296	Ashbridges Bay	2713	<5	Ashbridges Bay	2715	<5	Ashbridges Bay	2716	<5	Toronto Harbour	1363	
297	Ashbridges Bay	2714	<5	Ashbridges Bay	2716	<5	Ashbridges Bay	2717	<5	Toronto Harbour	1379	
298	Ashbridges Bay	2715	<5	Ashbridges Bay	2717	<5	Humber Bay	2718	<5	East Headland	1389	

Table 2d: cont'd.

Rank	Location	STN	ppDDD	Location	STN	ppDDT	Location	STN	opDDT	Location	STN	ENSSI
299	Ashbridges Bay	2716	<5	Humber Bay	2718	<5	Humber Bay	2719	<5	East Headland	1389	
300	Ashbridges Bay	2717	<5	Humber Bay	2719	<5	Humber Bay	2720	<5	Ashbridges Bay	2034	
301	Humber Bay	2718	<5	Humber Bay	2720	<5	Humber Bay	2721	<5	Ashbridges Bay	2034	
302	Humber Bay	2719	<5	Humber Bay	2721	<5	Humber Bay	2722	<5	East Headland	2108	
303	Humber Bay	2720	<5	Humber Bay	2722	<5	Humber Bay	2723	<5	East Headland	2108	
304	Humber Bay	2721	<5	Humber Bay	2723	<5	Humber Bay	2724	<5	Humber Bay	2331	
305	Humber Bay	2722	<5	Humber Bay	2724	<5	Humber Bay	2725	<5	Humber Bay	2332	
306	Humber Bay	2725	<5	Humber Bay	2725	<5	Humber Bay	2726	<5	Humber Bay	2332	
307	Humber Bay	2726	<5	Humber Bay	2726	<5	Humber Bay	2727	<5	Humber Bay	2335	
308	Humber Bay	2727	<5	Humber Bay	2727	<5	Humber Bay	2728	<5	Humber Bay	2335	
309	Humber Bay	2728	<5	Humber Bay	2728	<5	Humber Bay	2729	<5	Humber Bay	2339	
310	Oakville Harb.	2840	<5	Oakville Harb.	2840	<5	Oakville Harb.	2840	<5	Bluffers Pk.	2700	
311	Oakville Harb.	2841	<5	Oakville Harb.	2841	<5	Oakville Harb.	2841	<5	Bluffers Pk.	2707	
312	Oakville Harb.	2842	<5	Oakville Harb.	2842	<5	Oakville Harb.	2842	<5	Ashbridges Bay	2711	
313	Oakville Harb.	2843	<5	Oakville Harb.	2843	<5	Oakville Harb.	2843	<5	Ashbridges Bay	2714	
314	Oakville Harb.	2844	<5	Oakville Harb.	2844	<5	Oakville Harb.	2844	<5	Ashbridges Bay	2715	
315	Oakville Harb.	2845	<5	Oakville Harb.	2845	<5	Oakville Harb.	2845	<5	Humber Bay	2723	
316	Oakville Harb.	2846	<5	Oakville Harb.	2846	<5	Oakville Harb.	2846	<5	Humber Bay	2725	
317	Oakville Harb.	2847	<5	Oakville Harb.	2847	<5	Oakville Harb.	2847	<5	Humber Bay	2728	*
318	Oakville Harb.	2848	<5	Oakville Harb.	2848	<5	Oakville Harb.	2848	<5	Humber Bay	2729	

^{* -} Exceeds Severe Effect Level of the proposed Provincial Sediment Quality Guidelines.

Table 2e: Sediment PCB and Organochlorine Pesticide Concentrations at In-Place Pollutants Program Sites, 1983-87. (ng/g dry weight)
Locations are listed in order of decreasing sediment concentrations.

ank	And the same of th	lfan II		Dielo		-	End	200000000000000000000000000000000000000		Endosul		
AIIK	Location	STN	ENSSII	Location	STN	DIELD	Location	STN	Endrin	Location	STN	ENS
	Detroit R.	85	33	Toronto Main	8	100	Niagara R.	183	324	Bay of Quinte	156	140
	Bay of Quinte	195	33	St Clair R.	17	40	Bay of Quinte	156	280	Detroit R.	85	112
	Collingwood H.	22	31	St Clair R.	67	22	St Mary's R.	48	70	· Humber Bay	2118	60
	Collingwood H.	20	11	St Mary's R.	48	22	Detroit R.	85	46	Humber Bay	2371	60
	Collingwood H.	26	10	St Mary's R.	47	22	St Mary's R.	49	45	Collingwood H.	22	35
	Bay of Quinte	156	7	Ashbridges Bay	2716	17	Humber Bay	2724	40	St Mary's R.	49	20
	Humber Bay	2115	5	Humber Bay	2113	16	Ashbridges Bay	2716	40	Midland Bay	512	19
	Grand River	3	5	Detroit R.	85	16	Toronto Harbour	1366	35	Collingwood H.	21	17
	Rice Lake	14	5	Humber Bay	2113	16	Bay of Quinte	195	33	Humber Bay	2115	15
)	Humber Bay	2371	5	Niagara R.	183	15	Ashbridges Bay	2708	30	Kam River	11	11
1	Humber Bay	2370	5	Humber Bay	2724	15	Humber Bay	2718	30	Humber Bay	2113	10
2	Grand River	2	5	Niagara R.	148	15	Collingwood H.	20	19	Penetang Harb.	528	10
3	Humber Bay	2719	<4	St Člair R.	66	14	Humber Bay	2722	17	Grand River	2	5
4	East Headland	2284	<4	St Mary's R.	46	14	Hamilton (outer)	2096	15	Grand River	3	5
5	Penetang Harb.	528	<4	St Clair R.	64	14	Hamilton (outer)	2098	15	Humber Bay	2719	<4
3	East Headland	2103	<4	St Mary's R.	46	12	Humber Bay	2330	15	Humber Bay	2726	<4
7	St Mary's R.	1	<4	Humber Bay	2352	10	Hamilton Harb.	2090	15	Humber Bay	2727	<4
3	East Headland	2102	<4	Hamilton Harb.	2087	10	Humber Bay	2118	15	St Mary's R.	2	<4
)	St Mary's R.	3	<4	Humber Bay	2352	10	Hamilton Harb.	2089	15	East Headland	2102	<4
)	East Headland	2207	<4	Humber Bay	2722	10	Humber Bay	2115	15	Toronto Harbour	1371	<4
1	St Mary's R.	5	<4	Humber Bay	2721	10	Hamilton Harb.	2088	15	St Mary's R.	45	<4
2	East Headland	2227	<4	Humber Bay	2720	10	Humber Bay	2113	15	Toronto Harbour	1373	<4
3	St Mary's R.	7	<4	Humber Bay	2727	10	Humber Bay	2727	15	St Mary's R.	7	<4
1	East Headland	2233	<4	St Mary's R.	78	9	Hamilton (outer)	2099	15	Toronto Harbour	1375	<4
5	Toronto Main	2	<4	Collingwood H.	20	8	Hamilton (outer)	2097	15	Toronto Main	2	<4
3	East Headland	2238	<4	Toronto Harbour	1366	8	Hamilton (outer)	2100	15	Bluffers Pk.	2082	<4
7	Toronto Main	4	<4	Kam River	5	8	East Headland	2284	13	Toronto Main	4	<4
8	East Headland	2282	<4	Humber Bay	2718	8	Humber Bay	2721	10	Toronto Harbour	1379	<4
9	Toronto Main	6	<4	Bluffers Park	2084	8	Humber Bay	2337	10	Toronto Main	6	<4
0	Humber Bay	2113	<4	Niagara R.	160	8	St Clair R.	17	6	Bluffers Pk.	2081	<4
1	Toronto Main	8	<4	Hamilton Harb.	2088	7	Niagara R.	148	6	Toronto Main	8	<4
2	East Headland	2101	<4	East Headland	2284	7	St Mary's R.	46	5	East Headland	1391	<4
3	Toronto Main	10	<4	East Headland	2233	7	Grand River	2	5	Toronto Main	10	<4
i	Humber Bay	2718	<4	Niagara R.	155	7	Humber Bay	2720	5	Ashbridges Bay	2036	<4
5	Toronto Main	12	<4	St Clair R.	102	7	Grand River	3	5	Toronto Main	12	<4
5	Rice Lake	i	<4	Hamilton Harb.	2086	6	Humber Bay	2719	<4	East Headland	2284	<4
7	Rice Lake	12	<4	Hamilton Harb.	2089	6	Rice Lake	1	<4	Rice Lake	15	<4
3	Humber Bay	2720	<4	Humber Bay	2355	5	St Mary's R.	ż	<4	East Headland	2103	<4
9	Canagagigue Ck		<4	Ashbridges Bay	2709	5	Canagagigue Ck	_	<4	Canagagigue Ck	1	<4
0	Humber Bay	2721	<4	Ashbridges Bay	2710	5	St Mary's R.	1	<4	Rice Lake	3	<4

Table 2e: cont'd.

Rank	Location	STN	ENSSII	Location	STN	DIELD	Location	STN	Endrin	Location	STN	ENS
\$1	Canagagigue Ck	3	<4	Humber Bay	2355	5	Canagagigue Ck		<4	Canagagigue Ck	3	<4
12	Humber Bay	2722	<4	Humber Bay	2363	5	Rice Lake	15	<4	St Mary's R.	5	<4
13	Canagagigue Ck	5	<4	Frenchman's Bay	2095	5	Canagagigue Ck	5	<4	Canagagigue Ck	5	<4
14	East Headland	2038	<4	Humber Bay	2363	5	East Headland	2038	<4	East Headland	2227	<4
5	Kam River	1	<4	St Lawrence R.	357	5	Kam River	1.	<4	Kam River	1	<4
6	Humber Bay	2724	<4	Bluffers Park	2705	5	Rice Lake	14	<4	East Headland	2233	<4
7	Kam River	3	<4	Humber Bay	2337	5 5	Kam River	3 2373	<4 <4	Kam River	3 46	<4 <4
8	Rice Lake	13	<4	Humber Bay	2367 2708	5 5	East Headland Kam River	6	<4	St Mary's R. Kam River	40 6	<4
9	Kam River	6 2726	<4 <4	Ashbridges Bay St Clair R.	64	5	Humber Bay	2726	<4	East Headland	2282	<4
-	Humber Bay		(-0.00 to 0.00		2703	3	Kam River	11	<4	Rice Lake	13	<4
1	Kam River	11	<4	Bluffers Park	44	7	Rice Lake	13	<4	Humber Bay	2113	<4
2	Humber Bay	2727 358	<4 <4	St Mary's R.	2096	7	St Lawrence R.	358	<4	Penetang Harb.	525	<4
3 4	St Lawrence R. East Headland	2373	<4 <4	Hamilton (outer) St Mary's R.	2096 51	7	East Headland	2284	<4	East Headland	2101	<4
5	Rice Lake	10	<4	East Headland	1391	7	Toronto Main	12	<4	Collingwood H.	20	<4
6	East Headland	2284	<4	St Mary's R.	75	7	East Headland	2280	<4	Humber Bay	2718	<4
7	Rice Lake	9	<4	Niagara R.	177	7	Collingwood H.	22	<4	Rice Lake	11	<4
3	East Headland	2280	<4	St Clair R.	110	7	East Headland	2277	<4	Rice Lake	1	<4
9	Collingwood H.	25	<4	East Headland	1391	4	Collingwood H.	25	<4	Collingwood H.	25	<4
5	Ashbridges Bay	2708	<4	Penetang Harb.	527	4	Rice Lake	12	<4	Humber Bay	2720	<4
1	Collingwood H.	27	<4	Ashbridges Bay	2713	3	Collingwood H.	27	<4	Collingwood H.	27	<4
2	Ashbridges Bay	2709	<4	Ashbridges Bay	2717	3	Ashbridges Bay	2709	<4	Humber Bay	2721	<4
3	Collingwood H.	30	<4	Hamilton (outer)	2097	3	Collingwood H.	30	<4	Collingwood H.	30	<4
4	Ashbridges Bay	2710	<4	Humber Bay	2367	3	Ashbridges Bay	2710	<4	Humber Bay	2722	<4
5	Collingwood H.	387	<4	Humber Bay	2367	3	Collingwood H.	387	<4	Collingwood H.	387	<4
6	East Headland	2277	<4	Bluffers Park	2083	3	East Headland	2108	<4	East Headland	2038	<4
7	Collingwood H.	395	<4	Humber Bay	2719	<2	Collingwood H.	395	<4	Collingwood H.	395	<4
B	Ashbridges Bay	2713	<4	Toronto Main	12	<2	Ashbridges Bay	2713	<4	Humber Bay	2724	<4
9	St Clair R.	38	<4	Penetang Harb.	528	<2	St Clair R.	38	<4	St Clair R.	38	<4
ŏ	East Headland	2108	<4	Midland Bay	521	<2	East Headland	2102	<4	East Headland	2373	<4
1	St Clair R.	68	<4	St Clair R.	68	<2	Niagara R.	158	<4	St Clair R.	68	<4
2	Midland Bay	521	<4	Midland Bay	520	<2	East Headland	2207	<4	St Mary's R.	1	<4
3	St Clair R.	115	<4	St Clair R.	115	<2	St Clair R.	115	<4	St Clair R.	115	<4
4	Ashbridges Bay	2716	<4	Toronto Main	11	<2	East Headland	2227	<4	St Mary's R.	3	<4
5	St Clair R.	218	<4	St Clair R.	218	<2	St Clair R.	218	<4	St Clair R.	218	<4
3	Ashbridges Bay	2717	<4	Toronto Main	10	<2	East Headland	2233	<4	St Mary's R.	4	<4
7	St Lawrence R.	362	<4	St Lawrence R.	362	<2	St Lawrence R.	362	<4	St Lawrence R.	362	<4
8	Ashbridges Bay	2712	<4	Ashbridges Bay	2712	<2	East Headland	2238	<4	East Headland	2284	<4
9	St Lawrence R.	368	<4	St Lawrence R.	368	<2	St Lawrence R.	368	<4	St Lawrence R.	368	<4
0	Midland Bay	520	<4	Midland Bay	519	<2	East Headland	2282	<4	East Headland	2280	<4
1	St Lawrence R.	371	<4	St Lawrence R.	371	<2	St Lawrence R.	371	<4	St Lawrence R.	371	<4
12	Bluffers Park	2701	<4	Bluffers Park	2701	<2	St Mary's R.	50	<4	Ashbridges Bay	2708	<4
3	St Lawrence R.	373	<4	St Lawrence R.	373	<2	St Lawrence R.	373	<4	St Lawrence R.	373	<4

Table 2e: cont'd.

Rank	Location	STN	ENSSII	Location	STN	DIELD	Location	STN	Endrin	Location	STN	ENSS
84	Bluffers Park	2702	<4	Bluffers Park	2702	<2	East Headland	2101	<4	Ashbridges Bay	2709	<4
85	St Lawrence R.	375	<4	St Lawrence R.	375	<2	St Lawrence R.	375	<4	St Lawrence R.	375	<4
86	Bluffers Park	2703	<4	Toronto Main	9	<2	St Mary's R.	3	<4	Ashbridges Bay	2710	<4
87	Hamilton Harb.	2086	<4	St Clair R.	34	<2	Hamilton Harb.	2086	<4	Hamilton Harb.	2086	<4
88	Bluffers Park	2704	<4	Bluffers Park	2704	<2	Rice Lake	2	<4	East Headland	2277	<4
89	Hamilton Harb.	2088	<4	Collingwood H.	393	<2	Toronto Main	11	<4	Hamilton Harb.	2088	<4
90	Bluffers Park	2705	<4	Toronto Main	7	<2	Canagagigue Ck	2	<4	Ashbridges Bay	2713 2090	<4
91 92	Hamilton Harb. Bluffers Park	2090 2706	<4 <4	Hamilton Harb. Bluffers Park	2090 2706	<2 <2	Toronto Main	4	<4 <4	Hamilton Harb. East Headland	2108	<4 <4
93		2097	<4	Collingwood H.	30	~2 ~2	Canagagigue Ck Toronto Main	7	<4	Hamilton (outer)	2097	<4
93 94	Hamilton (outer)	519	<4	Midland Bay	518	2		6	<4	Midland Bay	521	<4
94 95	Midland Bay Hamilton (outer)	2099	<4	Hamilton (outer)	2099	2	Canagagigue Ck Toronto Main	5	<4	Hamilton (outer)	2099	<4
96	Bluffers Park	2083	<4	Toronto Main	6	~2	Kam River	2	<4	Ashbridges Bay	2716	<4
97	Humber Bay	2113	<4	Collingwood H.	28	2	St Mary's R.	51	<4	Humber Bay	2113	<4
98	Bluffers Park	2084	<4	Toronto Main	5	₹2	Kam River	5	<4	Ashbridges Bay	2717	<4
99	Rice Lake	7	<4	Humber Bay	2115	< 2	Toronto Main	2	<4	Rice Lake	9	<4
100	Bluffers Park	2511	<4	Bluffers Park	2511	<2	St Lawrence R.	360	<4	Ashbridges Bay	2712	<4
01	Humber Bay	2330	<4	Humber Bay	2330	<2	St Mary's R.	7	<4	Humber Bay	2330	<4
02	Midland Bay	518	<4	St Clair R.	38	<2	St Lawrence R.	359	<4	Midland Bay	520	<4
03	Frenchman's Bay	2095	<4	St Lawrence R.	359	<2	Frenchman's Bay		<4	Frenchman's Bay	2095	<4
04	East Headland	1391	<4	Toronto Main	4	~ 2	Collingwood H.	19	<4	Bluffers Park	2701	<4
05	Humber Bay	2333	<4	Humber Bay	2333	<2	Humber Bay	2333	<4	St Mary's R.	78	<4
06	Midland Bay	517	<4	Midland Bay	517	<2	Collingwood H.	21	<4	Bluffers Park	2702	<4
07	Frenchman's Bay	2094	<4	St Lawrence R.	358	<2	Frenchman's Bay	2094	<4	Frenchman's Bay	2094	<4
08	East Headland	2207	<4	East Headland	2207	<2	St Lawrence R.	357	<4	Bluffers Park	2703	<4
109	Humber Bay	2335	<4	Humber Bay	2335	<2	Humber Bay	2335	<4	Humber Bay	2335	<4
10	East Headland	2227	<4	East Headland	2227	<2	Collingwood H.	26	<4	Bluffers Park	2704	<4
11	Humber Bay	2337	<4	Collingwood H.	27	<2	St Mary's R.	6	<4	Humber Bay	2337	<4
12	East Headland	2238	<4	East Headland	2238	<2	Collingwood H.	28	<4	Bluffers Park	2705	<4
13	Humber Bay	2339	<4	Humber Bay	2339	<2	Humber Bay	2339	<4	Humber Bay	2339	<4
114	East Headland	2282	<4	East Headland	2282	<2	Collingwood H.	32	<4	Bluffers Park	2706	<4
15	Humber Bay	2340	<4	Humber Bay	2340	<2	Humber Bay	2340	<4	Humber Bay	2340	<4
16	Midland Bay	516	<4	Midland Bay	516	<2	Collingwood H.	393	<4	Midland Bay	519	<4
17	Humber Bay	2352	<4	Collingwood H.	25	<2	Humber Bay	2352	<4	St Mary's R.	51	<4
18	Detroit R.	70	<4	Detroit R.	70	<2	St Clair R.	34	<4	Bluffers Park	2083	<4
19	Humber Bay	2355	<4	Collingwood H.	22	<2	Humber Bay	2355	<4	St Mary's R.	50	<4
20	Rice Lake	4	<4	Toronto Main	3	<2	St Clair R.	64	<4	Bluffers Park	2084	<4
21	Humber Bay	2363	<4	Collingwood H.	19	<2	Humber Bay	2363	<4	Rice Lake	4	<4
122	Detroit R.	100	<4	Detroit R.	100	<2	St Clair R.	68	<4	Bluffers Park	2511	<4
23	Humber Bay	2367	<4	Frenchman's Bay	2093	<2	Humber Bay	2367	<4	Humber Bay	2367	<4
124	Midland Bay	515	<4	Midland Bay	515	<2	Grand River	1	<4	Midland Bay	518	<4
125	Humber Bay	2368	<4	Humber Bay	2368	<2	Humber Bay	2368	<4	Humber Bay	2368	<4
126	Detroit R.	102	<4	Detroit R.	102	<2	Rice Lake	11	<4	East Headland	1391	<4

Table 2e: cont'd.

Rank	Location	STN	ENSSII	Location	STN	DIELD	Location	STN	Endrin	Location	STN	ENSS
127	Rice Lake	6	<4	Humber Bay	2370	<2	Humber Bay	2370	<4	Humber Bay	2370	<4
128	Midland Bay	514	<4	Midland Bay	514	<2	Ashbridges Bay	2717	<4	Midland Bay	517	<4
29	Frenchman's Bay	2091	<4	Frenchman's Bay	2092	<2	Frenchman's Bay		<4	Frenchman's Bay	2091	<4
30	Detroit R.	104	<4	Detroit R.	104	<2	Ashbridges Bay	2712	<4	St Mary's R.	46	<4
31	Toronto Harbour	1352	<4	Toronto Harbour	1352	<2	Toronto Harbour	1352	<4	Toronto Harbour	1352	<4
32	St Clair R.	17	<4	Toronto Main	2	<2	Rice Lake	3	<4	East Headland	2227	<4
33	Toronto Harbour	1354	<4	Toronto Harbour	1354	<2	Toronto Harbour	1354	<4	Toronto Harbour	1354	<4
34	St Clair R.	20	<4	St Clair R.	20	<2	Bluffers Park	2701	<4	St Mary's R.	45	<4
35	Toronto Harbour	1359	<4	Toronto Harbour	1359	<2	Toronto Harbour	1359	<4	St Mary's R.	47	<4
36	St Clair R.	34	<4	St Clair R.	34	<2	Bluffers Park	2702	<4	East Headland	2282	<4
37	Toronto Harbour	1362	<4	Toronto Harbour St Clair R.	1362	<2	Toronto Harbour	1362	<4	Toronto Harbour	1362	<4
38	St Clair R.	34 1365	<4		34 1365	<2 <2	Bluffers Park	2703	<4	Midland Bay	516	<4
39	Toronto Harbour		<4 <4	Toronto Harbour	1300	<2 <2	Toronto Harbour Bluffers Park	2704	<4 <4	Toronto Harbour	1365	<4
40 41	St Clair R. Toronto Harbour	64 1367	<4 <4	Toronto Main Toronto Harbour	1367	<2	Toronto Harbour	1367	<4	Detroit R. Toronto Harbour	70 1367	<4 <4
42	St Clair R.	64	<4 <4	St Mary's R.	7	<2	Bluffers Park	2705	<4	Rice Lake	6	<4
42 43	Toronto Harbour	1373	<4	Toronto Harbour	1373	<2	Toronto Harbour	1373	<4	Toronto Main	1	<4
43 44	Midland Bay	513	<4	Midland Bay	513	2	Bluffers Park	2706	<4	Detroit R.	100	<4
45	Bluffers Pk.	2082	<4	Bluffers Pk.	2082	~2	Bluffers Pk.	2082	<4	Toronto Main	5	<4
46	St Clair R.	66	<4	St Mary's R.	6	<2	St Mary's R.	47	<4	Midland Bay	515	<4
47	Bluffers Pk.	2081	<4	Bluffers Pk.	2081	<2	Bluffers Pk.	2081	<4	Toronto Main	9	<4
48	St Clair R.	66	<4	St Clair R.	66	₹2	Bluffers Park	2083	<4	Detroit R.	102	<4
49	Ashbridges Bay	2036	<4	Ashbridges Bay	2036	~2	Ashbridges Bay	2036	<4	Grand River	1	<4
50	St Clair R.	67	<4	St Mary's R.	5	<2	Bluffers Park	2084	<4	Midland Bay	514	<4
51	St Mary's R.	2	<4	East Headland	2103	<2	East Headland	2103	<4	Canagagigue Ck	2	<4
52	St Clair R.	68	<4	St Clair R.	68	<2	Bluffers Park	2511	<4	Detroit R.	104	<4
53	St Mary's R.	6	<4	East Headland	2207	<2	St Clair R.	203	<4	Canagagigue Ck	6	<4
54	Midland Bay	512	<4	Midland Bay	512	<2	Rice Lake	4	<4	St Clair R.	17	<4
55	Toronto Main	3	<4	Kam River	2	<2	St Lawrence R.	366	<4	Kam River	5	<4
56	St Clair R.	69	<4	St Clair R.	69	<2	East Headland	1391	<4	St Clair R.	20	<4
57	Toronto Main	7	<4	East Headland	2282	<2	St Lawrence R.	372	<4	Penetang Harb.	526	<4
58	St Clair R.	102	<4	St Mary's R.	4	<2	St Mary's R.	45	<4	St Clair R.	34	<4
59	Toronto Main	11	<4	East Headland	2101	<2	St Lawrence R.	398	<4	Rice Lake	12	<4
60	St Clair R.	110	<4	St Mary's R.	3	<2	East Headland	2207	<4	St Clair R.	34	<4
61	Rice Lake	11	<4	Rice Lake	1	<2	Toronto Main	10	<4	Collingwood H.	26	<4
62	St Clair R.	111	<4	St Clair R.	111	<2	East Headland	2227	<4	St Clair R.	64	<4
63	Canagagigue Ck	4	<4	Canagagigue Ck	4	<2	Toronto Main	6	<4	Collingwood H.	32	<4
64	Niagara R.	113	<4	Niagara R.	113	<2	East Headland	2238	<4	St Clair R.	64	<4
65	Kam River	2	<4	East Headland	2038	<2	Toronto Main	3	<4	St Clair R.	34	<4
66	Niagara R.	113	<4	Niagara R.	113	<2	East Headland	2282	<4	Midland Bay	513	<4
67	St Lawrence R.	360	<4	East Headland	2373	<2	St Lawrence R.	256	<4	St Clair R.	110	<4
68	Niagara R.	126	<4	Niagara R.	126	<2	St Mary's R.	44	<4	St Clair R.	66	<4
169	Collingwood H.	19	<4	Canagagigue Ck	1	<2	Humber Bay	2334	<4	St Clair R.	219	<4

Table 2e: cont'd.

Rank	Location	STN	ENSSII	Location	STN	DIELD	Location	STN	Endrin	Location	STN	ENS
170	Niagara R.	127	<4	Niagara R.	127	<2	Port Weller	2472	<4	St Clair R.	66	<4
171	St Lawrence R.	357	<4	East Headland	2280	<2	Humber Bay	2336	<4	St Lawrence R.	369	<4
172	Penetang Harb.	531	<4	Penetang Harb.	531	<2	Rice Lake	10	<4	St Clair R.	67	<4
173	Collingwood H.	28	<4	Grand River	3	<2	Humber Bay	2339	<4	St Lawrence R.	374	<4
74	Niagara R.	148	<4	St Mary's R.	2	<2	Port Weller	2444	<4	St Clair R.	68	<4
75	Collingwood H.	393	<4	Grand River	1	<2	Humber Bay	2355	<4	Hamilton Harb.	2087	<4
76	Niagara R.	155	<4	St Mary's R.	1	<2	Port Weller	2440	<4	Rice Lake	2	<4
77	St Clair R.	64	<4	St Clair R.	64	<2	Humber Bay	2367	<4	Hamilton (outer)	2096	<4
78	Penetang Harb.	530	<4	Penetang Harb.	530	<2	Port Weller	2435	<4	St Clair R.	69	<4
79	St Clair Ř.	203	<4	St Clair Ř.	203	<2	Humber Bay	2369	<4	Hamilton (outer)	2100	<4
80	Penetang Harb.	529	<4	Penetang Harb.	529	<2	Port Weller	2431	<4	St Clair R.	102	<4
81	St Lawrence R.	366	<4	St Lawrence R.	366	<2	Toronto Harbour	1346	<4	Rice Lake	8	<4
182	Niagara R.	158	<4	Niagara R.	158	<2	Bay of Quinte	346	<4	St Clair R.	110	<4
83	St Lawrence R.	372	<4	St Lawrence R.	372	<2	Toronto Harbour	1357	<4	Penetang Harb.	522	<4
184	Niagara R.	160	<4	Rice Lake	15	<2	Rice Lake	9	<4	St Clair R.	111	<4
185	St Lawrence R.	398	<4	St Lawrence R.	398	<2	Bluffers Pk.	2085	<4	Frenchman's Bay	2093	<4
86	Niagara R.	177	<4	Rice Lake	14	<2	Bay of Quinte	199	<4	Niagara R.	113	<4
87	Hamilton Harb.	2089	<4	Collingwood H.	387	<2	Toronto Harbour	1371	<4	Frenchman's Bay	2092	<4
88	Niagara R.	183	<4	Rice Lake	13	<2	Rice Lake	5	<4	Niagara R.	113	<4
189	Hamilton (outer)	2098	<4	Hamilton (outer)	2098	<2		1379	<4	St Mary's R.	75	<4
190	Niagara R.	184	<4	Niagara R.	184	<2	St Clair R.	34	<4	Niagara R.	126	<4
191	Humber Bay	2113	<4	Humber Bay	2113	<2	St Mary's R.	4	<4	St Mary's R.	50	<4
192	Bay of Quinte	125	<4	Bay of Quinte	125	<2	St Clair R.	64	<4	Niagara R.	127	<4
193	St Lawrence R.	256	<4	St Lawrence R.	360	<2	St Clair R.	219	<4	St Mary's R.	48	<4
194	Rice Lake	3	<4	Bay of Quinte	156	<2	Bay of Quinte	192	<4	Penetang Harb.	531	<4
195	Humber Bay	2334	<4	Humber Bay	2334	<2	St Lawrence R.	374	<4	Rice Lake	7	<4
196	Bay of Quinte	181	<4	Bay of Quinte	181	<2	Bay of Quinte	181	<4	Niagara R.	148	<4
197	Humber Bay	2336	<4	Humber Bay	2336	<2	Toronto Main	8	<4	St Mary's R.	48	<4
198	Bay of Quinte	192	<4	Bay of Quinte	192	<2	St Clair R.	66	<4	Niagara R.	155	<4
199	Humber Bay	2339	<4	Humber Bay	2339	<2	Toronto Main	1	<4	St Mary's R.	47	<4
200	Rice Lake	2	<4	Bay of Quinte	195	<2	Rice Lake	6	<4	Penetang Harb.	530	<4
201	Humber Bay	2355	<4	Rice Lake	3	<2	Frenchman's Bay	2093	<4	Toronto Harbour	1366	<4
202	Bay of Quinte	199	<4	Bay of Quinte	199	<2	St Clair R.	67	<4	Penetang Harb.	529	<4
203	Humber Bay	2367	<4	Frenchman's Bay	2094	<2	Humber Bay	2352	<4	Toronto Main	3	<4
204	Bay of Quinte	346	<4	Bay of Quinte	346	<2	St Clair R.	68	<4	Niagara R.	158	<4
205	Humber Bay	2369	<4	Humber Bay	2369	<2	Humber Bay	2367	<4	Toronto Main	11	<4
206	Port Weller	2431	<4	Port Weller	2431	<2	Bay of Quinte	125	<4	Niagara R.	160	<4
207	Toronto Harbour	1346	<4	Toronto Harbour	1346	<2	Toronto Harbour	1352	<4	Canagagigue Ck	4	<4
208	Port Weller	2435	<4	Port Weller	2435	<2	Niagara R.	184	<4	Niagara R.	177	<4
209	Toronto Harbour	1357	<4	Toronto Harbour	1357	<2	St Mary's R.	5	<4	Penetang Harb.	527	<4
210	Port Weller	2440	<4	Port Weller	2440	<2	St Clair R.	102	<4	Niagara Ř.	183	<4
211	Bluffers Pk.	2085	<4	Frenchman's Bay	2091	<2	East Headland	1391	<4	Penetang Harb.	524	<4
212	Port Weller	2444	<4	Port Weller	2444	<2	Rice Lake	7	<4	Niagara R.	184	<4

Table 2e: cont'd.

Rank	Location	STN	ENSSII	Location	STN	DIELD	Location	STN	Endrin	Location	STN	ENSS
213	Toronto Harbour	1371	<4	Toronto Harbour	1371	<2	St Lawrence R.	369	<4	Collingwood H.	393	<4
214	Port Weller	2472	<4	Port Weller	2472	<2	Niagara R.	177	<4	Bay of Quinte	125	<4
215	Toronto Harbour	1379	<4	Toronto Harbour	1379	<2	Toronto Main	4	<4	St Clair R.	203	<4
216	Oakville Harb.	2840	<4	Oakville Harb.	2840	<2	Niagara R.	113	<4	Rice Lake	5	<4
217	Rice Lake	15	<4	Kam River	3	<2	Frenchman's Bay	2092	<4	St Lawrence R.	372	<4
218	Oakville Harb.	2841	<4	Oakville Harb.	2841	<2	Niagara R.	113	<4	Bay of Quinte	181	<4
19	Toronto Main	1	<4	East Headland	2227	<2	Humber Bay	2371	<4	Hamilton Harb.	2089	<4
20	Oakville Harb.	2842	<4	Oakville Harb.	2842	<2	Niagara R.	126	<4	Bay of Quinte	192	<4
21	Toronto Main	9	<4	Kam River	1	<2	Toronto Harbour	1375	<4	Rice Lake	10	<4
22	Oakville Harb.	2843	<4	Oakville Harb.	2843	<2	Niagara R.	127	<4	Bay of Quinte	195	<4
23	Canagagigue Ck	2	<4	Canagagigue Ck	5 2844	<2	Hamilton Harb.	2087	<4	Humber Bay	2334	<4
24	Oakville Harb.	2844	<4	Oakville Harb.		<2	Niagara R.	160	<4	Bay of Quinte	199	<4
25	Kam River	5 2845	<4	Canagagigue Ck	2	<2	Humber Bay	2363	<4	Humber Bay	2339	<4
26 27	Oakville Harb.		<4 <4	Oakville Harb. East Headland	2845 2284	<2 <2	Rice Lake St Clair R.	8 110	<4	Bay of Quinte	346	<4
28	Collingwood H.	21 2846	<4 <4	Cast Headland Oakville Harb.	2846		Company of the Compan		<4	St Mary's R. Port Weller	49	<4
	Oakville Harb.	32	<4	Grand River		<2	Toronto Harbour	1360 2333	<4		2431	<4
29 30	Collingwood H.	2847	<4 <4	Oakville Harb.	2 2847	<2 <2	Humber Bay	2333 155	<4	Toronto Harbour Port Weller	1346 2435	<4
30 31	Oakville Harb. St Clair R.	110	<4 <4	St Clair R.	110	<2	Niagara R. Midland Bav	521	<4 <2	Bluffers Pk.	2085	<4 <4
31 32	Oakville Harb.	2848	<4 <4	Oakville Harb.	2848	<2 <2	Oakville Harb.	2848	~2	Port Weller	2440	<4
	St Lawrence R.	369	<4	St Lawrence R.	369	<2		529	<2 <2	Toronto Main	7	<4
33 34	St Mary's R.	44	<4	St Mary's R.	44	<2	Penetang Harb. Midland Bay	516	<2 <2	Port Weller	2444	<4 <4
35	Hamilton Harb.	2087	<4 <4	Collingwood H.	395	<2	Penetang Harb.	531	2	Kam River	2444	<4 <4
36	St Mary's R.	44	<4 <4	Rice Lake	12	<2 <2	St Mary's R.	44	~2 ~2	Port Weller	2472	< 4
37	Hamilton (outer)	2100	<4	Hamilton (outer)	2100	2	St Clair R.	110	~2	Collingwood H.	28	<4
38	St Mary's R.	45	<4	St Mary's R.	45	2	Midland Bay	517	2	Oakville Harb.	2840	<4
39	Humber Bay	2333	<4	Humber Bay	2333	2	Midland Bay	512	2	St Lawrence R.	366	<4
40	St Mary's R.	45	<4	St Mary's R.	45	2	St Mary's R.	45	2	Oakville Harb.	2841	<4
41	Frenchman's Bay		<4	St Lawrence R.	256	2	Midland Bay	513	2	Hamilton (outer)	2098	<4
42	St Mary's R.	46	<4	Rice Lake	11	2	Midland Bay	518	2	Oakville Harb.	2842	<4
43	Humber Bay	2363	<4	Collingwood H.	21	2	St Clair R.	34	2	Humber Bay	2336	<4
44	St Mary's R.	46	<4	Rice Lake	10	2	St Mary's R.	46	~2	Oakville Harb.	2843	<4
45	Rice Lake	5	<4	Humber Bay	2371	2	Detroit R.	104	~2	Humber Bay	2369	<4
46	St Mary's R.	47	<4	Rice Lake	9	2	St Mary's R.	47	<2	Oakville Harb.	2844	<4
47	Toronto Harbour	1360	<4	Toronto Harbour	1360	2	Detroit R.	102	~2	St Mary's R.	6	<4
48	St Mary's R.	47	<4	St Mary's R.	47	2	Midland Bay	519	₹2	Oakville Harb.	2845	<4
49	Toronto Harbour	1375	<4	Toronto Harbour	1375	2	Detroit R.	100	2	Collingwood H.	19	<4
50	St Mary's R.	48	<4	Rice Lake	8	2	Midland Bay	520	2	Oakville Harb.	2846	<4
251	St Mary's R.	4	<4	East Headland	2102	2	Oakville Harb.	2840	2	St Lawrence R.	398	<4
52	St Mary's R.	48	<4	St Mary's R.	48	2	St Mary's R.	48	2	Oakville Harb.	2847	<4
253	Grand River	1	<4	Canagagique Ck	6	2	Oakville Harb.	2842	~2	St Mary's R.	51	<4
254	St Mary's R.	49	<4	St Mary's R.	49	₹2	St Mary's R.	49	₹2	Oakville Harb.	2848	<4
255	St Lawrence R.	359	<4	Humber Bay	2726	<2	Oakville Harb.	2844	2	Rice Lake	14	<4

Table 2e: cont'd.

Rank	Location	STN	ENSSII	Location	STN	DIELD	Location	STN	Endrin	Location	STN	ENSS
256	St Mary's R.	49	<4	St Mary's R.	49	<2	Penetang Harb.	528	<2	St Mary's R.	44	<4
257	St Clair R.	34	<4	East Headland	2108	<2	Oakville Harb.	2846	<2	Penetang Harb.	523	<4
258	St Mary's R.	50	<4	St Mary's R.	50	<2	Humber Bay	2113	<2	St Clair R.	64	<4
259	St Lawrence R.	374	<4	St Lawrence R.	374	<2	Penetang Harb.	530	<2	Toronto Harbour	1357	<4
260	St Mary's R.	50	<4	St Mary's R.	50	<2	St Mary's R.	50	<2	St Mary's R.	44	<4
261	Humber Bay	2118	<4	Humber Bay	2118	<2	St Clair R.	69	<2	East Headland	2207	<2
262	St Mary's R.	51	<4	Rice Lake	7	<2	St Mary's R.	51	<2	Humber Bay	2355	<2
263	Humber Bay	2352	<4	Collingwood H.	26	<2	St Clair R.	64	<2	East Headland	2238	<2
264	St Mary's R.	51	<4	St Mary's R.	51	<2	Humber Bay	2113	<2	Humber Bay	2352	<2
265	Toronto Harbour	1352	<4	Toronto Harbour	1352	<2	Midland Bay	514	<2	East Headland	2238	<2
266	St Mary's R.	75	<4	Rice Lake	6	<2	St Mary's R.	75	<2	Humber Bay	2352	<2
267	East Headland	1391	<4	Kam River	6	<2	Detroit R.	70	<2	Toronto Harbour	1359	<2
268	St Mary's R.	78	<4	Rice Lake	5	<2	St Mary's R.	78	<2	Humber Bay	2333	<2
269	Canagagigue Ck	6	<4	Canagagigue Ck	3	<2	Oakville Harb.	2843	<2	Humber Bay	2367	<2
270	Penetang Harb.	522	<4	Penetang Harb.	522	<2	Penetang Harb.	522	<2	Humber Bay	2333	<2
271	St Clair R.	219	<4	St Clair Ř.	219	<2	Oakville Harb.	2847	<2	Humber Bay	2363	<2
272	Penetang Harb.	523	<4	Penetang Harb.	523	<2	Penetang Harb.	523	<2	Toronto Harbour	1352	<2
273	Frenchman's Bay		<4	Rice Lake	2	<2	St Clair Ř.	66	<2	Humber Bay	2367	<2
274	Penetang Harb.	524	<4	Penetang Harb.	524	<2	Penetang Harb.	524	<2	East Headland	2207	<2
275	Toronto Harbour	1366	<4	Bluffers Pk.	2085	<2	Midland Bay	515	<2	Humber Bay	2355	<2
276	Penetang Harb.	525	<4	Penetang Harb.	525	<2	Penetang Harb.	525	<2	Toronto Harbour	1360	<2
277	Rice Lake	8	<4	East Headland	2277	<2	Oakville Harb.	2845	<2	Humber Bay	2363	<2
278	Penetang Harb.	526	<4	Penetang Harb.	526	<2	Penetang Harb.	526	<2	St Lawrence R.	256	<1
279	Humber Bay	2367	<4	Kam River	11	<2	St Clair R.	20	<2	St Lawrence R.	359	<1
280	Hamilton (outer)	2096	<4	Collingwood H.	32	<2	St Clair R.	111	<2	St Lawrence R.	358	<1
281	Toronto Main	5	<4	East Headland	2238	<2	Oakville Harb.	2841	<2	St Lawrence R.	357	<1
282	Penetang Harb.	527	<4	Rice Lake	4	<2	Penetang Harb.	527	<2	St Lawrence R.	360	<1
283	Humber Bay	2725		East Headland	1389		Ashbridges Bay	2715		Humber Bay	2728	
284	Humber Bay	2728	190	Humber Bay	2725		Humber Bay	2725		Humber Bay	2725	
285	Humber Bay	2723		Humber Bay	2723		Humber Bay	2723		Humber Bay	2723	
286	Niagara R.	156		Niagara R.	156		Niagara R.	156		Niagara R.	156	
287	Humber Bay	2332		Humber Bay	2332		Humber Bay	2332		Humber Bay	2332	
288	St Clair R.	69		St Clair R.	69		St Clair R.	69		St Clair R.	69	
289	East Headland	2108		East Headland	2108		East Headland	2108		East Headland	2108	
290	Detroit R.	103		Detroit R.	103		Detroit R.	103		Detroit R.	103	
291	Ashbridges Bay	2034		Ashbridges Bay	2034		Ashbridges Bay	2034		Ashbridges Bay	2034	
292	Detroit R.	62		Detroit R.	62		Detroit R.	62		Detroit R.	62	
293	East Headland	1389		East Headland	1389		East Headland	1389		East Headland	1389	
294	East Headland	1389		Bluffers Park	2707		East Headland	1389		East Headland	1389	
295	Toronto Harbour	1379		Toronto Harbour	1379		Toronto Harbour		1000	Toronto Harbour	1379	
296	Bluffers Park	2700		Ashbridges Bay	2715		Bluffers Park	2700		Bluffers Park	2700	
297	Toronto Harbour	1363		Kam River	8		Toronto Harbour	1363		Toronto Harbour	1363	
298	Ashbridges Bay	2714		Ashbridges Bay	2711		Ashbridges Bay	2711		Ashbridges Bay	2714	

Table 2e: cont'd.

Rank	Location	STN	ENSSII	Location	STN	DIELD	Location	STN	Endrin	Location	STN	ENSS
299 300	Toronto Harbour Ashbridges Bay	1346 2034		Toronto Harbour Humber Bay	1363 2729		Toronto Harbour Humber Bay	1346 2729		Toronto Harbour Ashbridges Bay	1346 2034	
301 302 303	Humber Bay Niagara R. Humber Bay	2339 157 2335		Toronto Harbour Niagara R. Kam River	1346 157 17		Humber Bay Niagara R. Humber Bay	2339 157 2335		Humber Bay Niagara R. Humber Bav	2339 157 2335	
304 305	St Clair R. Humber Bay	65 2335		St Clair R. Kam River	65 18		St Clair R. Humber Bay	65 2335	(8	St Clair R. Humber Bay	65 2335	
306 307 308	East Headland Humber Bay Ashbridges Bay	2108 2332 2715		East Headland Collingwood H. Ashbridges Bay	2108 23 2714		East Headland Humber Bay Ashbridges Bay	2108 2332 2714		East Headland Humber Bay Ashbridges Bay	2108 2332 2715	
309 310	Humber Bay Humber Bay	2331 2729		Humber Bay Humber Bay	2339 2728		Humber Bay Humber Bay	2331 2728		Humber Bay Humber Bay	2331 2729	V#8
311 312 313	Collingwood H. Detroit R. Kam River	23 101 18		Humber Bay Detroit R. Humber Bay	2335 101 2335		Collingwood H. Detroit R. Kam River	23 101 18		Collingwood H. Detroit R. Kam River	23 101 18	
314 315	Ashbridges Bay Bluffers Park	2711 2707		Ashbridges Bay Bluffers Park	2034 2700		Ashbridges Bay Bluffers Park	2034 2707		Ashbridges Bay Bluffers Park	2711 2707	
316 317 318	Niagara R. Kam River Kam River	145 17 8		Niagara R. Humber Bay Humber Bay	145 2332 2331		Niagara R. Kam River Kam River	145 17 8		Niagara R. Kam River Kam River	145 17 8	(c.

^{* -} Exceeds Severe Effect Level of Provincial Sediment Quality Guidelines

Table 2f: Sediment PCB and Organochlorine Pesticide Concentrations at In-Place Pollutants Program Sites, 1983-87. (ng/g dry weight) Locations are listed in order of decreasing sediment concentrations.

Rank	DMDT M Location	lethoxyo	chlor DMDT	β-BHC Hex Location	achloro	cyclohexane B-BHC	Octach Location	nlorostyre STN	ene OCS		
Talik	Location	SIN	DIVIDT	Location	JIN	<i>p</i> -0110	Location	0111			
1	Detroit R.	85	614	Niagara R.	160	454	St Clair R.	34	59		
2	Bay of Quinte	192	515	Niagara R.	155	34	St Clair R.	218	54		
3	Bay of Quinte	156	420	East Headland	2280	3	St Clair R.	68	40		
4	Collingwood H.	21	71	Canagagigue Ck	6	3	Rice Lake	14	19		
5	Humber Bay	2113	70	Rice Lake	4	2	Collingwood H.	28	16		
6	Bay of Quinte	199	50	East Headland	2284	2	Rice Lake	12	11		
7	Humber Bay	2115	40	Humber Bay	2719	<1	St Clair R.	115	8		
3	St Mary's R.	49	37	Humber Bay	2722	<1	Rice Lake	7	8		
9	Bay of Quinte	346	30	Bluffers Pk.	2081	<1	Rice Lake	6	8		
10	St Mary's R.	48	22	East Headland	1391	<1	Rice Lake	10	7		
11	East Headland	2284	19	Rice Lake	10	<1	St Lawrence R.	369	6		
12	Niagara R.	183	12	Ashbridges Bay	2036	<1	St Lawrence R.	373	5		
13	East Headland	2280	8	Rice Lake	12	<1	Rice Lake	11	4		
14	Bay of Quinte	181	7	East Headland	2284	<1	St Lawrence R.	371	4		
15	Oakville Harb.	2845	6	Rice Lake	14	<1	Rice Lake	13	4		20
16	Humber Bay	2719	<5	East Headland	2103	<1	St Lawrence R.	374	2		
17	Humber Bay	2727	<5	St Mary's R.	1	<1	St Lawrence R.	366	2		
18	St Mary's R.	2	<5	East Headland	2102	<1	St Clair R.	203	<1		
19	East Headland	2102	<5	St Mary's R.	3	<1	Collingwood H.	393	<1		
20	Frenchman's Bay		<5	East Headland	2207	<1	St Lawrence R.	375	<1		
21	Bay of Quinte	125	<5	St Mary's R.	5	<1	Collingwood H.	387	<1		
22	St Mary's R.	6	<5	East Headland	2227	<1	St Lawrence R.	372	<1		
23	Niagara R.	184	<5	St Mary's R.	7	<1	Collingwood H.	32	<1		
24	St Mary's R.	51	<5	East Headland	2233	<1	Rice Lake	15	<1		
25	Humber Bay	2334	<5	Toronto Main	2	<1	Collingwood H.	30	<1		
26	St Mary's R.	47	<5	East Headland	2238	<1	Rice Lake	9	<1		
27	Frenchman's Bay		<5	Toronto Main	4	<1	Rice Lake	4	<1		
28	St Mary's R.	45	<5	East Headland	2282	<1	St Clair R.	219	<1		
29	Frenchman's Bay	7.00	<5	Toronto Main	6	<1	Collingwood H.	27	<1		
30	Oakville Harb.	2846	<5	Humber Bay	2113	<1	Rice Lake	3	<1		
31	Humber Bay	2335	<5	Toronto Main	8	<1	Collingwood H.	26	<1		
32	Port Weller	2444	<5	East Headland	2101	<1	St Clair R.	110	<1		
33	Humber Bay	2336	<5	Toronto Main	10	<1	Kam River	1	<1		
34	Port Weller	2435	<5	Humber Bay	2718	<1	St Clair R.	64	<1		
35	Humber Bay	2337	<5	Toronto Main	12	<1	Kam River	2	<1		
36	Grand River	1	<5	Rice Lake	1	<1	Rice Lake	2	<1		
37	Frenchman's Bay	2092	<5	Grand River	2	<1	Kam River	3	<1		
38	Grand River	3	<5 <5	Humber Bay	2720	<1	St Lawrence R.	398	<1		
38 39	Rice Lake	11	<5 <5	Canagagigue Ck	1	<1	Kam River	5	<1		
			<5 <5		2721	<1	St Lawrence R.	368	<1		
40	Canagagigue Ck	2	<0	Humber Bay	2121		St Lawrence n.	300	5.1		

Table 2f: cont'd.

Rank	Location	STN	DMDT	Location	STN	β-BHC	Location	STN	ocs
\$1	Niagara R.	177	<5	Canagagigue Ck	3	<1	Kam River	6	<1
12	Canagagigue Ck	4	<5	Rice Lake	8	<1	Collingwood H.	20	<1
43	Humber Bay	2340	<5	Canagagigue Ck	5	<1	Collingwood H.	25	<1
14	Canagagigue Ck	6	<5	Rice Lake	9	<1	Rice Lake	5	<1
5	Niagara R.	160	<5	Kam River	1	<1	Kam River	11	<1
6	Kam River	2	<5	Humber Bay	2724	<1	Collingwood H.	395	<1
7	Niagara R.	158	<5	Kam River	3	<1	Collingwood H.	22	ব
8	Kam River	5	<5	East Headland	2038	<1	St Lawrence R.	362	<1
9	Niagara R.	155	<5	Kam River	6	<1	Collingwood H.	21	<1
0	St Lawrence R.	360	<5	Humber Bay	2726	<1	St Clair R.	38	<1
1	Niagara R.	148	<5	Kam River	11	<1	Rice Lake	8	<1
2	St Lawrence R.	359	<5	Humber Bay	2727	<1	Rice Lake	ī	ব
i3	Niagara R.	127	<5	St Lawrence R.	358	<1	Collingwood H.	19	র
4	Collingwood H.	19	<5	East Headland	2373	<1	Humber Bay	2719	
55	Niagara R.	126	<5	Collingwood H.	20	<1	Bluffers Park	2705	
56	St Mary's R.	1	<5	Rice Lake	2	<1	East Headland	2373	
7	Niagara R.	113	<5	Collingwood H.	22	<1	Penetang Harb.	528	
8	St Lawrence R.	357	<5	Rice Lake	3	<1	East Headland	2284	
9	Humber Bay	2367	<5	Collingwood H.	25	<1	St Lawrence R.	359	<u> </u>
0	Collingwood H.	26	<5	Ashbridges Bay	2708	<1	Ashbridges Bay	2708	
i1	Niagara R.	113	<5	Collingwood H.	27	<1	Canagagigue Ck		
2	Collingwood H.	28	<5	Ashbridges Bay	2709	<1	Ashbridges Bay	2709	
33	Humber Bay	2368	<5	Collingwood H.	30	<1	Canagagigue Ck		
34	Collingwood H.	32	<5	Ashbridges Bay	2710	સં	Ashbridges Bay	2710	
55 5	Humber Bay	2369	<5	Collingwood H.	387	સં	Canagagigue Ck		
36	Collingwood H.	393	<5	East Headland	2277	31	East Headland	2280	
57	Humber Bay	2370	<5	Collingwood H.	395	સં	Grand River	2	
		34	<5	Ashbridges Bay	2713	31	Ashbridges Bay	2713	
8	St Clair R.			St Clair R.	38	<1	Toronto Main	12	
9	Humber Bay	2371	<5 <5	East Headland	2108	41	East Headland	2277	
70	St Clair R.	64		St Clair R.	68	4	Toronto Main	10	
1	Frenchman's Bay		<5		521	4	East Headland	2108	
2	St Clair R.	110	<5	Midland Bay				330000000000000000000000000000000000000	
'3	Toronto Harbour	1346	<5	St Clair R.	115	<1	Toronto Main	8	
4	St Clair R.	203	<5	Ashbridges Bay	2716	<1	Ashbridges Bay	2716	
75	Toronto Harbour	1352	<5	St Clair R.	218	<1	Toronto Main	0747	
' 6	St Clair R.	219	<5	Ashbridges Bay	2717	<1	Ashbridges Bay	2717	
77	St Clair R.	102	<5	St Lawrence R.	362	<1	Toronto Main	4	
78	St Lawrence R.	366	<5	Ashbridges Bay	2712	<1	Ashbridges Bay	2712	
79	Toronto Harbour	1354	<5	St Lawrence R.	368	<1	Toronto Main	2	
30	St Lawrence R.	369	<5	Midland Bay	520	<1	Midland Bay	521	
81	Toronto Harbour	1357	<5	St Lawrence R.	371	<1	St Mary's R.	7	
82	St Lawrence R.	372	<5	Bluffers Park	2701	<1	Bluffers Park	2701	
83	St Clair R.	68	<5	St Lawrence R.	373	<1	St Mary's R.	5	

Table 2f: cont'd.

Rank	Location	STN	DMDT	Location	STN	<i>β</i> -ВНС	Location	STN	ocs		×	
84	St Lawrence R.	374	<5	Bluffers Park	2702	<1	Bluffers Park	2702		N		
85	St Clair R.	67	<5	St Lawrence R.	375	<1	St Mary's R.	3				
86	St Lawrence R.	398	<5	Bluffers Park	2703	<1	Bluffers Park	2703				
87	Toronto Harbour	1362	<5	Hamilton Harb.	2086	<1	Hamilton Harb.	2086				
88	Hamilton Harb.	2087	<5	Bluffers Park	2704	<1	Bluffers Park	2704				
89	Bluffers Pk.	2085	<5	Hamilton Harb.	2088	<1	Hamilton Harb.	2088				
90	Hamilton Harb.	2089	<5	Bluffers Park	2705	<1	Midland Bay	520				
91	Toronto Harbour	1365	<5	Hamilton Harb.	2090	<1	Hamilton Harb.	2090				
92	Hamilton (outer)	2096	<5	Bluffers Park	2706	<1 <1	Bluffers Park	2706				
93	Toronto Harbour	1366	<5 .F	Hamilton (outer)	2097	50.78	Hamilton (outer)	2097				
94 95	Hamilton (outer) St Clair R.	2098 66	<5 <5	Midland Bay Hamilton (outer)	519 2099	<1 <1	Midland Bay Hamilton (outer)	519 2099				
96	Hamilton (outer)	2100	<5	Bluffers Park	2083	<1	Bluffers Park	2083				
97	Toronto Harbour	1371	<5	Humber Bay	2113	<1	Humber Bay	2113				
98	Rice Lake	15	<5	Bluffers Park	2084	<1	Bluffers Park	2084				
99	St Clair R.	64	<5	Humber Bay	2115	<1	Humber Bay	2115				
100	Humber Bay	2118	<5	Bluffers Park	2511	<1	Bluffers Park	2511				
101	Toronto Harbour	1375	<5	Humber Bay	2330	<1	Humber Bay	2330				
102	St Lawrence R.	256	<5	Midland Bay	518	<1	Midland Bay	518				328
103	Bluffers Pk.	2082	<5	Frenchman's Bay	2095	<1	St Lawrence R.	357				
104	St Mary's R.	7	<5	East Headland	1391	<1	East Headland	1391				
105	Toronto Harbour	1379	<5	Humber Bay	2333	<1	Humber Bay	2333				
106	St Mary's R.	46	<5	Midland Bay	517	<1	Midland Bay	517				
107	Bluffers Pk.	2081	<5	Frenchman's Bay	2094	<1	St Lawrence R.	256				
108	Port Weller	2472	<5	East Headland	2207	<1	East Headland	2207				
109	St Clair R.	34	<5	Humber Bay	2335	<1	Humber Bay	2335				
110	Port Weller	2431	<5	East Headland	2227	<1	East Headland	2227				
111	Ashbridges Bay	2036	<5	Humber Bay	2337	<1	Humber Bay	2337				
112	Canagagigue Ck	1	<5	East Headland	2238	<1	East Headland	2238				
113	Rice Lake	13	<5	Humber Bay	2339	<1	Humber Bay	2339				
114	Canagagigue Ck	5	<5	East Headland	2282	<1	East Headland	2282				
115	East Headland	2103	<5	Humber Bay	2340	<1	Humber Bay	2340				
116	Kam River	3	<5	Midland Bay	516	<1	Midland Bay	516				
117	St Clair R.	17	<5	Humber Bay	2352	<1	Humber Bay	2352				
118	Kam River	11	<5	Detroit R.	70	<1	Detroit R.	70				
119	St Mary's R.	5	<5	Humber Bay	2355	<1	Humber Bay	2355				
120	Collingwood H.	20	<5	Detroit R.	85	<1	Detroit R.	85				
121	Rice Lake	12	<5	Humber Bay	2363	<1	Humber Bay	2363				
122	Collingwood H.	25	<5 <5	Detroit R.	100	<1	Detroit R.					
123	Bluffers Park	2511 30		Humber Bay Midland Bay	2367 515	<1 <1	Humber Bay Midland Bay	2367 515				
124	Collingwood H.	2084	<5 <5					2368				
125	Bluffers Park			Humber Bay	2368	<1	Humber Bay					
126	Collingwood H.	395	<5	Detroit R.	102	<1	Detroit R.	102				

Table 2f: cont'd.

Rank	Location	STN	DMDT	Location	STN	β-BHC	Location	STN	ocs
127	Bluffers Park	2083	<5	Humber Bay	2370	<1	Humber Bay	2370	
128	St Clair R.	68	<5	Midland Bay	514	<1	Midland Bay	514	
129	Bluffers Park	2706	<5	Frenchman's Bay	2091	<1	Frenchman's Bay		
130	St Clair R.	218	<5	Detroit R.	104	<1	Detroit R.	104	
131	East Headland	2101	<5	Toronto Harbour	1352	<1	Toronto Harbour	1111	
132	St Lawrence R.	368	<5	St Clair R.	17	<1	St Clair R.	17	
133	Humber Bay	2718	<5	Toronto Harbour	1354	<1	Toronto Harbour		
134	St Lawrence R. Rice Lake	373	<5	St Clair R.	20	<1	St Clair R.	20 1359	
135 136	Hamilton Harb.	1 2086	<5 <5	Toronto Harbour St Clair R.	1359 34	<1 <1	Toronto Harbour St Clair R.	34	
137	Humber Bay	2720	<5 <5	Toronto Harbour	1362	<1	Toronto Harbour		
138	Hamilton Harb.	2090	<5 <5	St Clair R.	34	<1	St Clair R.	34	
139	Humber Bay	2721	<5	Toronto Harbour	1365	3	Toronto Harbour		
140	Hamilton (outer)	2099	<5	St Clair R.	64	<1	St Clair R.	64	
141	Humber Bay	2722	<5	Toronto Harbour	1367	<1	Toronto Harbour	1367	
142	Rice Lake	14	<5	St Clair R.	64	<1	St Clair R.	64	
143	East Headland	2038	<5	Toronto Harbour	1373	<1	Toronto Harbour	1373	
144	Bluffers Park	2702	<5	Midland Bay	513	<1	Midland Bay	513	
145	Humber Bay	2724	<5	Bluffers Pk.	2082	<1	Frenchman's Bay		38
146	St Mary's R.	44	<5	St Clair R.	66	<1	St Clair R.	66	
147	East Headland	2373	<5	Penetang Harb.	528	<1	Bluffers Pk.	2085	
148	Bay of Quinte	195	<5	St Clair Ř.	66	<1	St Clair R.	66	
149	Humber Bay	2726	<5	Rice Lake	13	<1	Ashbridges Bay	2036	
150	Kam River	1	<5	St Clair R.	67	<1	St Clair R.	67	
151	St Mary's R.	3	<5	St Mary's R.	2	<1	Bluffers Pk.	2082	
152	St Lawrence R.	358	<5	St Clair R.	68	<1	St Clair R.	68	
153	St Mary's R.	4	<5	St Mary's R.	6	<1	East Headland	2207	
154	Collingwood H.	27	<5	Midland Bay	512	<1	Midland Bay	512	
155	East Headland	2284	<5	Toronto Main	3	<1	East Headland	2233	
156	St Clair R.	38	<5	St Clair R.	69	<1	St Clair R.	69	
157	Bluffers Park	2705	<5	Toronto Main	7	<1	East Headland	2282	
158	St Lawrence R.	362	<5	St Clair R.	102	<1	St Clair R.	102	
159	Ashbridges Bay	2708	<5	Toronto Main	11	<1	East Headland	2103	
160	St Lawrence R.	375	<5	St Clair R.	110	<1	St Clair R.	110	
161	Ashbridges Bay	2709	<5	Grand River	3	<1	St Mary's R.	1	
162	Hamilton (outer)	2097	<5	St Clair R.	111	<1	St Clair R.	111	
163	Ashbridges Bay	2710	<5	Canagagigue Ck	4	<1	Humber Bay	2721	
164	Humber Bay	2330	<5	Niagara R.	113	<1	Niagara R.	113	
165 166	East Headland	2277 2440	<5 <5	Kam River	2 113	41	East Headland	2102 113	
	Port Weller	2713		Niagara R. St Lawrence R.		<1	Niagara R. East Headland	2101	
167	Ashbridges Bay Kam River		<5 <5		360 126	ব ব		126	
168		6		Niagara R.			Niagara R.		
169	East Headland	2108	<5	Collingwood H.	19	<1	Humber Bay	2727	

Table 2f: cont'd.

Rank	Location	STN	DMDT	Location	STN	β-BHC	Location	STN	ocs
170	Collingwood H.	387	<5	Niagara R.	127	<1	Niagara R.	127	ж
171	Bluffers Park	2704	<5	St Lawrence R.	357	<1	St Lawrence R.	360	
172	St Lawrence R.	371	<5	Penetang Harb.	531	<1	Penetang Harb.	531	
173	Ashbridges Bay	2716	<5	Collingwood H.	28	<1	Canagagigue Ck	4	
174	Rice Lake	10	<5	Niagara R.	148	<1	Niagara R.	148	
175	Ashbridges Bay	2717	<5	Collingwood H.	393	<1	Grand River	3	
176	Canagagigue Ck	3	<5	Rice Lake	6	<1	Niagara R.	155	
177	Ashbridges Bay	2712	<5	St Clair R.	64	<1	Toronto Main	11	
178	St Clair R.	115	<5	Penetang Harb.	530	<1	Penetang Harb.	530	
179	Bluffers Park	2703	<5	St Clair R.	203	<1	Toronto Main	7	
180	St Mary's R.	50	<5	Penetang Harb.	529	<1	Penetang Harb.	529	
181	Hamilton Harb.	2088	<5	St Lawrence R.	366	<1	Toronto Main	3	
182	Collingwood H.	22	<5	Niagara R.	158	<1	Niagara R.	158	
183	Bluffers Park	2701	<5	St Lawrence R.	372	<1	St Mary's R.	6	
184	East Headland	2207	<4	Rice Lake	5	<1	Niagara R.	160	
185	Humber Bay	2352	<4	St Lawrence R.	398	<1	St Mary's R.	2	
186	Humber Bay	2339	<4	Niagara R.	177	<1	Niagara R.	177	
187	Midland Bay	521	<4	Hamilton Harb.	2089	<1	Hamilton Harb.	2089	
188	Humber Bay	2339	<4	Niagara R.	183	<1	Niagara R.	183	\$20
189	Humber Bay	2113	<4	Hamilton (outer)	2098	<1	Hamilton (outer)	2098 184	
190	Humber Bay	2367	<4	Niagara R.	184	4	Niagara R.		
191	Humber Bay	2363	<4	Humber Bay	2113	<1	Humber Bay	2113 125	
192	East Headland	2238	<4	Bay of Quinte	125 256	<1	Bay of Quinte	358	
193	Humber Bay	2363	<4	St Lawrence R.	156	<1 <1	St Lawrence R. Bay of Quinte	156	
194	Midland Bay	518	<4	Bay of Quinte	2334	<1	Humber Bay	2334	
195	Penetang Harb.	531	<4	Humber Bay	181	<1	Bay of Quinte	181	
196 197	Midland Bay	517 2355	<4 <4	Bay of Quinte Humber Bay	2336	<1	Humber Bay	2336	
198	Humber Bay East Headland	2227	<4	Bay of Quinte	192	<1	Bay of Quinte	192	
199	Humber Bay	2355	<4	Humber Bay	2339	ব	Humber Bay	2339	
200	East Headland	2282	<4	Bay of Quinte	195	<1	Bay of Quinte	195	
200	Penetang Harb.	530	<4	Humber Bay	2355	ব	Humber Bay	2355	
202	Detroit R.	70	<4	Bay of Quinte	199	31	Bay of Quinte	199	
202	Penetang Harb.	529	<4	Humber Bay	2367	<1	Humber Bay	2367	
203	Detroit R.	100	<4	Bay of Quinte	346	<1	Bay of Quinte	346	
204	Humber Bay	2352	<4	Humber Bay	2369	<1	Humber Bay	2369	
206	Detroit R.	102	<4	Port Weller	2431	ব	Port Weller	2431	
207	Midland Bay	520	<4	Toronto Harbour	1346	<1	Toronto Harbour	1346	
208	Detroit R.	104	<4	Port Weller	2435	<1	Port Weller	2435	
209	Penetang Harb.	525	<4	Toronto Harbour	1357	<1	Toronto Harbour	A	
210	St Clair R.	20	<4	Port Weller	2440	31	Port Weller	2440	
211	Midland Bay	519	<4	Bluffers Pk.	2085	<1	Frenchman's Bay		
211	East Headland	1391	<4	Port Weller	2444	<1	Port Weller	2444	

Table 2f: cont'd.

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Rank	Location	STN	DMDT	Location	STN	β-BHC	Location	STN	ocs
213	East Headland	2282	<4	Toronto Harbour	1371	<1	Toronto Harbour	1371	
214	St Clair R.	64	<4	Port Weller	2472	<1		2472	
215	Penetang Harb.	527	<4	Toronto Harbour	1379	<1		1379	
216	Toronto Harbour	1367	<4	Oakville Harb.	2840	<1	Oakville Harb.	2840	
217	Humber Bay	2113	<4	Rice Lake	15	<1	East Headland	2284	*
218	Toronto Harbour	1360	<4	Oakville Harb.	2841	<1	Oakville Harb.	2841	
219	Penetang Harb.	524	<4	Toronto Main	1	<1	East Headland	2227	
220	Midland Bay	512	<4	Oakville Harb.	2842	<1	Oakville Harb.	2842	
221	Penetang Harb.	523	<4	Toronto Main	9	<1	Humber Bay	2113	
222	Toronto Harbour	1352	<4	Oakville Harb.	2843	<1	Oakville Harb.	2843	
223	Penetang Harb.	526	<4	Canagagigue Ck	2	<1	Humber Bay	2720	
224	St Clair Ř.	111	<4	Oakville Harb.	2844	<1	Oakville Harb.	2844	
225	Penetang Harb.	522	<4	Kam River	5	<1	Humber Bay	2724	
226	St Mary's R.	44	<4	Oakville Harb.	2845	<1	Oakville Harb.	2845	
227	St Mary's R.	78	<4	Collingwood H.	21	<1	East Headland	2038	
228	East Headland	1391	<4	Oakville Harb.	2846	<1	Oakville Harb.	2846	
229	St Mary's R.	75 2238	<4	Collingwood H. Oakville Harb.	32 2847	<1 <1	Canagagigue Ck Oakville Harb.	2 2847	
230	East Headland		<4 <4	St Clair R.	110	<1	Toronto Main	9	
231 232	St Mary's R.	51 2227	<4 <4	Oakville Harb.	2848	4	Oakville Harb.	2848	
	East Headland	50	<4	St Lawrence R.	369	4	Toronto Main	1	
233 234	St Mary's R. Midland Bay	514	<4	St Mary's R.	44	र्व	St Mary's R.	44	
235	St Mary's R.	49	<4	Hamilton Harb.	2087	3 1	Hamilton Harb.	2087	
236	St Clair R.	34	<4	St Mary's R.	44	3	St Mary's R.	44	
237	St Mary's R.	48	<4	Hamilton (outer)	2100	ર્ત	Hamilton (outer)	2100	
238	Midland Bay	513	<4	St Mary's R.	45	સં	St Mary's R.	45	
239	Oakville Harb.	2840	<4	Humber Bay	2333	સં	Humber Bay	2333	
240	Toronto Harbour	1359	<4	St Mary's R.	45	તે	St Mary's R.	45	
241	Oakville Harb.	2841	<4	Frenchman's Bay	2092	<1		2094	
242	St Clair R.	110	<4	St Mary's R.	46	<1	St Mary's R.	46	
243	Oakville Harb.	2842	<4	Humber Bay	2363	<1	Humber Bay	2363	
244	East Headland	2233	<4	St Mary's R.	46	<1	St Mary's R.	46	
245	Oakville Harb.	2843	<4	Humber Bay	2371	<1	Humber Bay	2371	
246	Midland Bay	516	<4	St Mary's R.	47	<1	St Mary's R.	47	
247	Oakville Harb.	2844	<4	Toronto Harbour	1360	<1	Toronto Harbour	1360	
248	Penetang Harb.	528	<4	St Mary's R.	47	<1	St Mary's R.	47	
249	St Mary's R.	47	<4	Toronto Harbour	1375	<1	Toronto Harbour	1375	
250	St Clair R.	66	<4	St Mary's R.	48	<1	St Mary's R.	48	
251	St Mary's R.	46	<4	St Mary's R.	4	<1	Bluffers Pk.	2081	
252	Humber Bay	2367	<4	St Mary's R.	48	<1	St Mary's R.	48	*
253	Oakville Harb.	2847	<4	Grand River	1	<1	Humber Bay	2718	
254	Midland Bay	515	<4	St Mary's R.	49	<1	St Mary's R.	49	
255	Oakville Harb.	2848	<4	St Lawrence R.	359	<1	Humber Bay	2726	

Table 2f: cont'd.

Rank	Location	STN	DMDT	Location	STN	<i>β</i> -ВНС	Location	STN	ocs
256	St Clair R.	69	<4	St Mary's R.	49	<1	St Mary's R.	49	
257	Toronto Harbour	1373	<4	St Clair R.	34	<1	Grand River	1	
258	East Headland	2207	<4	St Mary's R.	50	<1	St Mary's R.	50	
259	St Mary's R.	45	<4	St Lawrence R.	374	<1	St Mary's R.	4	
260	Rice Lake	2	<3	St Mary's R.	50	<1	St Mary's R.	50	3€
261	Toronto Main	2	<3	Humber Bay	2118	<1	Humber Bay	2118	
262	Toronto Main	5	<3	St Mary's R.	51	<1	St Mary's R.	51 2352	*
263	Toronto Main	10	<3	Humber Bay	2352	<1	Humber Bay	2332 51	
264	Toronto Main	4	<3	St Mary's R.	51 1352	<1	St Mary's R.	1352	
265	Toronto Main	11	<3	Toronto Harbour	75	<1	Toronto Harbour	75	
266	Rice Lake	5 1	<3 <3	St Mary's R. Rice Lake	11	<1 <1	St Mary's R. East Headland	1391	
267	Toronto Main	(6)8	<3 <3	St Mary's R.	78	<1	St Mary's R.	78	
268 269	Rice Lake Toronto Main	4 12	<3	Rice Lake	7	<1	Humber Bay	2722	
270	Toronto Main	9	<3	Penetang Harb.	522	<1	Penetang Harb.	522	
271	Rice Lake	6	<3	St Clair R.	219	<1	Toronto Main	5	
272	Toronto Main	6	<3	Penetang Harb.	523	<1	Penetang Harb.	523	
273	Rice Lake	7	<3	Frenchman's Bay	2093	<1	Frenchman's Bay		
274	Toronto Main	3	<3	Penetang Harb.	524	<1	Penetang Harb.	524	12
275	Rice Lake	8	<3	Toronto Harbour	1366	રો	Toronto Harbour	1366	
276	Rice Lake	3	<3	Penetang Harb.	525	<1	Penetang Harb.	525	
277	Toronto Main	8	<3	Collingwood H.	26	<1	Canagagigue Ck		
278	Toronto Main	7	<3	Penetang Harb.	526	<1	Penetang Harb.	526	
279	Rice Lake	9	<3	Humber Bay	2367	<1	Humber Bay	2367	
280	Humber Bay	2333	<2	Hamilton (outer)	2096	<1	Hamilton (outer)	2096	
281	Humber Bay	2333	<2	Toronto Main	5	<1	East Headland	2238	
282	Grand River	2		Penetang Harb.	527	<1	Penetang Harb.	527	
283	Humber Bay	2728		Humber Bay	2723		Kam River	18	
284	Humber Bay	2725		Humber Bay	2728		Humber Bay	2729	
285	Humber Bay	2723		Humber Bay	2725		Humber Bay	2728	
286	Niagara R.	156		Niagara R.	156		Niagara R.	156	
287	Humber Bay	2332		Humber Bay	2332		Humber Bay	2725	
288	St Clair R.	69		St Clair R.	69		St Clair R.	69	
289	East Headland	2108		East Headland	2108		Humber Bay	2723	
290	Detroit R.	103		Detroit R.	103		Detroit R.	103	
291	Ashbridges Bay	2034		Ashbridges Bay	2034		Humber Bay	2332	
292	Detroit R.	62		Detroit R.	62		Detroit R.	62	
293	East Headland	1389		East Headland	1389		East Headland	2108	
294	East Headland	1389		East Headland	1389		East Headland	1389	
295	Toronto Harbour			Toronto Harbour	1379		Ashbridges Bay	2034	
296	Bluffers Park	2700		Bluffers Park	2700		Kam River	17	
297	Toronto Harbour	1363		Toronto Harbour	1363		East Headland	1389	
298	Ashbridges Bay	2714		Ashbridges Bay	2714		Ashbridges Bay	2715	

Table 2f: cont'd.

Rank	Location	STN	DMDT	Location	STN	β -ВНС	Location	STN	ocs
299	Toronto Harbour	1346		Toronto Harbour	1346		Toronto Harbour	1379	
300	Ashbridges Bay	2034		Ashbridges Bay	2034		Ashbridges Bay	2711	
301	Humber Bay	2339		Humber Bay	2339		Toronto Harbour	1363	
302	Niagara R.	157		Niagara R.	157		Niagara R.	157	
303	Humber Bay	2335		Humber Bay	2335		Toronto Harbour	1346	
304	St Clair R.	65		St Clair R.	65		St Clair R.	65	
305	Humber Bay	2335		Humber Bay	2335		Humber Bay	2339	
306	East Headland	2108		East Headland	2108		East Headland	2108	
307	Humber Bay	2332		Humber Bay	2332		Humber Bay	2335	
308	Ashbridges Bay	2715		Ashbridges Bay	2715		Bluffers Park	2700	
309	Humber Bay	2331		Humber Bay	2331		Humber Bay	2335	
310	Humber Bay	2729		Humber Bay	2729		Ashbridges Bay	2034	
311	Collingwood H.	23		Collingwood H.	23		Humber Bay	2332	
312	Detroit R.	101		Detroit R.	101		Detroit R.	101	
313	Kam River	18		Kam River	18		Humber Bay	2331	
314	Ashbridges Bay	2711		Ashbridges Bay	2711		Ashbridges Bay	2714	
315	Bluffers Park	2707		Bluffers Park	2707		Bluffers Park	2707	
316	Niagara R.	145		Niagara R.	145		Niagara R.	145	*
317	Kam River	17		Kam River	17 8		Kam River	8 23	
318	Kam River	8		Kam River	8		Collingwood H.	23	

Table 3a: Sediment PAH Concentrations at In-Place Pollutants Program Sites, 1986-87. (ug/g dry weight) Locations are listed in order of decreasing sediment concentrations.

2 3 4 4 5 6 7 7 8 9 10 11	St Lawrence R. Rice Lake St Mary's R. Grand R. St Mary's R. St Mary's R. St Lawrence R. St Clair R. Rice Lake Collingwood H.	372 1 7 2 5 1 362 203	38 36 110 19 100	1.59 0.74 0.52 0.41	St Lawrence R. Toronto Main St Mary's R.	372 1	38 16	0.9	Toronto Main	5	11	5.5
2 3 4 4 5 6 7 7 8 9 10 11	Rice Lake St Mary's R. Grand R. St Mary's R. St Mary's R. St Lawrence R. St Clair R. Rice Lake	1 7 2 5 1 362	36 110 19 100	0.74 0.52 0.41	Toronto Main	(ACC) (ACC)					1 1	3.3
3 4 5 5 7 8 9 10 11	St Mary's R. Grand R. St Mary's R. St Mary's R. St Lawrence R. St Clair R. Rice Lake	7 2 5 1 362	110 19 100	0.52 0.41				0.22	St Lawrence R.	372	38	4.02
4 5 3 7 8 9 10 11	Grand R. St Mary's R. St Mary's R. St Lawrence R. St Clair R. Rice Lake	2 5 1 362	19 100	0.41	St Ividi v S IV.	5	100	0.22	Toronto Main	1	16	2.6
5 3 7 8 9 10 11	St Mary's R. St Mary's R. St Lawrence R. St Clair R. Rice Lake	5 1 362	100		St Mary's R.	7	110	0.2	Rice Lake	i	36	1.94
3 7 8 9 10 11	St Mary's R. St Lawrence R. St Clair R. Rice Lake	1 362		0.18	St Mary's R.	í	100	0.15	St Mary's R.	ż	110	1.5
7 3 9 10 11	St Lawrence R. St Clair R. Rice Lake		100	0.16	Toronto Main	5	11	0.13	Grand R.	ź	19	1.14
3 9 10 11 12	St Clair R. Rice Lake			0.09	Toronto Main	4	5	0.09	Collingwood H.	19	8.4	0.8
9 10 11 12	Rice Lake		15	0.07	Rice Lake	4	36	0.08	Collingwood H.	19	8.4	0.8
10 11 12		3	77	0.06	St Clair R.	203	15	0.08	St Mary's R.	i	100	0.36
11 12	CATHERINA CHOICE PT	23	34	0.06	St Lawrence R.	373	50	0.08	Toronto Main	4	5	0.34
12	St Clair R.	68	21	0.05	Grand R.	2	19	0.07	St Mary's R.	5	100	0.32
	Grand R.	3	29	0.04	Rice Lake	4	19	0.07	Rice Lake	3	77	0.24
13	Canagagigue Ck	1	26	0.04	Kam R.	6	36	0.06	Toronto Main	2	6.3	0.21
	Canagagigue Ck	2	23	0.04	St Mary's R.	3	19	0.05	Canagagigue Ck	6	20	0.2
15	Rice Lake	6	170	0.04	Toronto Main	11	10	0.05	Canagagigue Ck	3	53.	0.2
	Canagagique Ck	3	53	0.04	Toronto Main	11	10	0.05	St Clair R.	203	15	0.16
	St Lawrence R.	369	42	0.04	Toronto Main	12	21	0.05	Kam R.	8	42	0.15
18	Canagagigue Ck	4	50	0.04	St Lawrence R.	362		0.05	St Lawrence R.	368	28	0.15
	Rice Lake	7	160	0.04	St Mary's R.	6	30	0.05	St Lawrence R.	362		0.14
20	Canagagigue Ck	6	20	0.04	Toronto Main	12	21	0.05	St Lawrence R.	366	30	0.13
	St Mary's R.	6	30	0.04	Grand R.	1	33	0.04	St Clair R.	110	21	0.13
22	Rice Lake	11	130	0.04	Toronto Main	6	13	0.04	St Clair R.	110	21	0.13
	St Lawrence R.	368	28	0.04	Toronto Main	10	9.8	0.04	St Clair R.	68	21	0.13
	St Mary's R.	3	19	0.04	Toronto Main	3	8.7	0.04	St Clair R.	110	21	0.13
	Rice Lake	4	19	0.04	Grand R.	3	29	0.04	Rice Lake	4_	19	0.11
26	Collingwood H.	22	26	0.04	Toronto Main	2	6.3	0.04	Kam R.	17	19	0.1
	Rice Lake	8	69	0.04	Canagagigue Ck	2	23	0.04	St Mary's R.	6	30	0.1
28	Grand R.	1	33	0.04	Rice Lake	11	130	0.04	St Lawrence R.	369	42	0.1
29	Canagagigue Ck	5	45	0.04	Canagagigue Ck	4	50	0.04	Toronto Main	3	8.7	0.1
30	St Lawrence R.	366	30		Kam R.	8	42	0.04	Collingwood H.	23	34	0.09
31	St Lawrence R.	371	36		Canagagigue Ck	6	20	0.04	Collingwood H.	22	26	0.09
32	St Lawrence R.	373	50		Rice Lake	8	69	0.04	Toronto Main	12	21	0.09
33	St Clair R.	110	21		Toronto Main	7_	9.4	0.04	Toronto Main	12	21	
34	St Clair R.	110	21		Kam R.	17	19	0.04	St Lawrence R.	371	36 20	0.08
35	St Clair R.	110	21		Canagagigue Ck	1	26	0.04	St Clair R.	34		0.08
36	St Clair R.	218	11		Rice Lake	7	160	0.04	Collingwood H.	28 28	9.3 9.3	0.07
37	Collingwood H.	19	8.4		Canagagigue Ck	5	45	0.04	Collingwood H.	1 TO THE RESERVE OF T		0.07
38	Kam R.	1.	14		Rice Lake	6	170	0.04	Grand R. St Lawrence R.	3 373	29 50	0.07
39 40	Kam R. St Clair R.	11 115	23 12		Toronto Main Toronto Main	9 8	17 63	0.04 0.04	Canagagigue Ck	2	23	0.07

Table 3a: cont'd.

Rank	Location	STN	TOC	AAT	Location	STN	TOC	AATY	Location	STN	тос	ANT
41	Collingwood H.	19	8.4		Canagagigue Ck	3	53	0.04	Toronto Main	9	17	0.05
42	St Clair R.	115	12		Rice Lake	3	77	0.04	Toronto Main	6	13	0.05
43	Collingwood H.	20	24		Collingwood H.	19	8.4		Kam R.	6	36	0.04
44	St Clair R.	115	12		St Clair R.	38	20		St Clair R.	38	20	0.04
45	Kam R.	6	36		Collingwood H.	19	8.4		Rice Lake	8	69	0.04
46	St Clair R.	115	12		Collingwood H.	23	34		St Mary's R.	3	19	0.04
47	Collingwood H.	26	28		St Clair R.	68	21		St Clair R.	38	20	0.04
48	Toronto Main	12	21		Collingwood H.	28	9.3		St Clair R.	38	20	0.04
49	Collingwood H.	28	9.3		St Clair R.	110	21		Toronto Main	7	9.4	0.04
50	Toronto Main	12	21		Kam R.	3	26		St Clair R.	218	11	0.04
51	Collingwood H.	32	5.2		St Clair R.	110	21		Kam R.	3	26	0.01
52	Toronto Main	11	10		Kam R.	11	23		Rice Lake	7	160	0.01
53	St Clair R.	34	20		St Clair R.	110	21		Canagagigue Ck	5	45	0.01
54	Toronto Main	11	10		St Clair R.	38	20		Grand R.	1	33	0.01
55	St Clair R.	38	20		St Lawrence R.	371	36		Toronto Main	8	63	0.01
56	Toronto Main	10	9.8		St Clair R.	218	11		Toronto Main	11	10	0.01
57	St Clair R.	64	40		St Lawrence R.	369	42		Toronto Main	10	9.8	0.01
58	Toronto Main	9	17		Collingwood H.	28	9.3		Toronto Main	11	10	0.01
59	Kam R.	2	42		Collingwood H.	22	26		Rice Lake	6	170	0.01
60	Toronto Main	- 8	63		St Clair R.	34	20		Canagagigue Ck	4	50	0.01
61	Kam R.	17	19		St Lawrence R.	368	28		Rice Lake	11	130	0.01
62	Toronto Main	7	9.4		Collingwood H.	26	28		Canagagigue Ck	1	26	0.01
63	Collingwood H.	21	27		St Clair R.	38	20		Kam R.	5	30	
64	Toronto Main	6	13		Kam R.	5	30		Kam R.	11	23	
65	Collingwood H.	28	9.3		St Lawrence R.	366	30		St Clair R.	64	40	
66	St Lawrence R.	374	50		St Glair R.	115	12		St Lawrence R.	374	50	
67	Collingwood H.	393	11		St Lawrence R.	374	50		St Clair R.	115	12	
68	St Lawrence R.	375	46		St Lawrence R.	375	46		St Lawrence R.	375	46	
69	St Clair R.	38	20		Collingwood H.	21	27		St Clair R.	115	12	
70	St Lawrence R.	398			St Lawrence R.	398			St Lawrence R.	398		
71	Kam R.	1	14		St Clair R.	115	12		Kam R.	1	14	
72	Toronto Main	5	11		Collingwood H.	32	5.2		Collingwood H.	26	28	
73	Kam R.	5	30		St Clair R.	64	40		Collingwood H.	32	5.2	
74	Toronto Main	4	5		Collingwood H.	30	22		Collingwood H.	21	27	
75	St Clair R.	38	20		Collingwood H.	20	24		St Clair R.	115	12	
76	Toronto Main	3	8.7		Kam Ř.	2	42		Collingwood H.	20	24	
77	Kam R.	8	42		St Clair R.	115	12		Collingwood H.	393	11	
78	Kam R.	3	26		St Clair R.	115	12		St Clair R.	115	12	
79	Collingwood H.	30	22		Collingwood H.	393	11		Collingwood H.	30	22	
80	Toronto Main	2	6.3		Kam R.	1	14		Kam R.	2	42	
81	Toronto Main	ī	16		Kam R.	i	14		Kam R.	7	14	

Table 3b: Sediment PAH Concentrations at In-Place Pollutants Program Sites, 1986-87. (ug/g dry weight) Locations are listed in order of decreasing sediment concentrations.

	Benzo(a)anti				Benzo(a)p	yrene	T00	DAD		fluoranthene	TOO	BFA
Rank	Location	STN	TOC	BAA	Location	STN	TOC	BAP	Location	STN	тос	BF
1	St Lawrence R.	372	38	10.1	St Lawrence R.	372	38	5.68	St Lawrence R.	372	38	8.3
2	Toronto Main	5	11	4.9	Toronto Main	5	11	4.3	St Lawrence R.	371	36	3.5
3	St Mary's R.	7	110	4	St Mary's R.	7	110	3.8	St Mary's R.	7	110	1.9
4	Toronto Main	1	16	3.6	Toronto Main	1	16	3	St Lawrence R.	366	30	1.1
5	Rice Lake	1	36	2.9	Rice Lake	1	36	2.47	St Lawrence R.	368	28	1.0
6	Toronto Main	8	63	2.8	Grand R.	2	19	1.73	St Mary's R.	5	100	0.8
7	Grand R.	2	19	1.83	St Mary's R.	5	100	1.6	Kam R.	5	30	0.5
8	St Mary's R.	5	100	1.3	St Mary's R.	1	100	1.2	St Lawrence R.	369	42	0.5
9	St Mary's R.	1	100	1.1	Rice Lake	4	19	0.86	St Lawrence R.	362		0.5
10	St Lawrence R.	366	30	0.97	St Lawrence R.	366	30	0.81	St Mary's R.	1	100	0.4
11	St Lawrence R.	368	28	0.9	Rice Lake	3	77	0.67	Collingwood H.	23	34	0.4
12	Collingwood H.	19	8.4	0.9	St Lawrence R.	368	28	0.6	St Clair R.	68	21	0.4
13	Rice Lake	4	19	0.62	St Clair R.	68	21	0.56	Collingwood H.	22	26	0.4
14	St Clair R.	203	15	0.6	Toronto Main	8	63	0.44	St Lawrence R.	373	50	0.3
15	St Clair R.	68	21	0.6	Rice Lake	8	69	0.36	St Clair R.	203	15	0.2
16	Rice Lake	3	77	0.6	St Lawrence R.	369	42	0.3	St Clair R.	34	20	0.1
17	St Lawrence R.	362		0.59	Collingwood H.	23	34	0.3	Kam R.	6	36	0.1
18	Collingwood H.	23	34	0.55	St Lawrence R.	362		0.3	St Clair R.	218	11	0.1
19	Toronto Main	4	5	0.49	Toronto Main	2	6.3	0.24	St Mary's R.	3	19	0.1
20	Toronto Main	2	6.3	0.46	Grand R.	3	29	0.23	St Clair R.	110	21	0.1
21	St Lawrence R.	369	42	0.45	St Lawrence R.	373	50	0.23	St Clair R.	110	21	0.1
22	St Lawrence R.	371	36	0.35	St Clair R.	203	15	0.23	St Clair R.	110	21	0.1
23	Rice Lake	8	69	0.34	Toronto Main	4	5	0.22	Collingwood H.	19	8.4	0.1
24	Collingwood H.	22	26	0.32	Rice Lake	11	130	0.21	Collingwood H.	19	8.4	0.1
25	St Clair R.	34	20	0.25	St Mary's R.	3	19	0.19	St Clair R.	38	20	0.1
26	Grand R.	3	29	0.24	Rice Lake	7	160	0.18	St Clair R.	38	20	0.1
27	Canagagigue Ck	2	23	0.22	Toronto Main	12	21	0.18	St Clair R.	38	20	0.1
28	St Mary's R.	3	19	0.2	Toronto Main	12	21	0.18	Kam R.	3	26	0.0
29	Toronto Main	3	8.7	0.2	Canagagigue Ck	2	23	0.17	Kam R.	11	23	0.0
30	Toronto Main	6	13	0.2	Toronto Main	9	17	0.17	Collingwood H.	28	9.3	0.0
31	Toronto Main	9	17	0.18	Kam R.	17	19	0.16	Collingwood H.	28	9.3	0.0
32	Toronto Main	12	21	0.18	St Clair R.	34	20	0.15	St Mary's R.	6	30	0.0
33	Toronto Main	12	21	0.18	Rice Lake	6	170	0.15	Rice Lake	1	36	0
34	Kam R.	5	30	0.17	Canagagigue Ck	6	20	0.12	Canagagigue Ck	2	23	
35	Canagagigue Ck	6	20	0.16	Kam R.	5	30	0.1	Toronto Main	10	9.8	
36	St Clair R.	218	11	0.15	St Clair R.	218	11	0.1	Toronto Main	9	17	
37	St Lawrence R.	373	50	0.15	Toronto Main	6	13	0.09	Grand R.	1	33	
38	Toronto Main	7	9.4	0.14	Canagagique Ck	4	50	0.08	Toronto Main	8	63	
39	Kam R.	6	36	0.13	St Clair R.	110	21	0.07	Toronto Main	11	10	
40	Rice Lake	11	130	0.13	St Clair R.	110	21	0.07	Grand R.	3	29	

Table 3b: cont'd.

Rank	Location	STN	TOC	BAA	Location	STN	TOC	BAP	Location	STN	тос	BFA
41	Canagagigue Ck	4	50	0.11	St Clair R.	38	20	0.07	Canagagigue Ck	1	26	
42	St Clair R.	38	20	0.1	St Clair R.	38	20	0.07	Canagagigue Ck	3	53	
43	St Clair R.	110	21	0.1	St Clair R.	38	20	0.07	Rice Lake	4	19	
44	St Clair R.	38	20	0.1	St Clair R.	110	21	0.07	Canagagigue Ck	5	45	
45	St Clair R.	110	21	0.1	Toronto Main	7	9.4	0.06	Toronto Main	12	21	
46	St Clair R.	110	21	0.1	Canagagigue Ck	3	53	0.06	Toronto Main	2	6.3	
47	Kam R.	17	19	0.1	Toronto Main	3	8.7	0.06	Rice Lake	7	160	
48	St Clair R.	38	20	0.1	St Mary's R.	6	30	0.06	Toronto Main	11	10	
49	Collingwood H.	19	8.4	0.09	Toronto Main	11	10	0.05	Canagagigue Ck	6	20	
50	Canagagigue Ck	3	53	0.09	Toronto Main	11	10	0.05	Grand R.	2	19	
51	Rice Lake	7	160	0.09	Collingwood H.	19	8.4	0.04	Rice Lake	11	130	
52	Kam R.	11	23	0.08	Kam Ř.	11	23	0.04	Kam R.	8	42	
53	Rice Lake	6	170	0.07	Canagagigue Ck	1	26	0.04	Toronto Main	7	9.4	
54	St Mary's R.	6	30	0.05	Kam Ř. Č	3	26	0.04	Kam R.	17	19	
55	Kam R.	3	26	0.05	Collingwood H.	19	8.4	0.04	Rice Lake	6	170	
56	Canagagigue Ck	1	26	0.04	Collingwood H.	28	9.3	0.04	Toronto Main	3	8.7	
57	Toronto Main	11	10	0.03	Canagagigue Ck	5	45	0.04	Canagagigue Ck	4	50	
58	Canagagigue Ck	5	45	0.03	Collingwood H.	28	9.3	0.04	Toronto Main	4	5	
59	Toronto Main	10	9.8	0.03	Grand R.	1	33	0.04	Toronto Main	1	16	
60	Toronto Main	11	10	0.03	Toronto Main	10	9.8	0.04	Toronto Main	5	11	
61	Grand R.	1	33	0.03	Kam R.	8	42	0.04	Toronto Main	12	21	
62	Collingwood H.	28	9.3	0.01	Collingwood H.	22	26		Rice Lake	3	77	
63	Collingwood H.	28	9.3	0.01	Kam Ř.	6	36		Rice Lake	8	69	
64	Kam R.	8	42		St Lawrence R.	371	36		Toronto Main	6	13	
65	Kam R.	2	42		Collingwood H.	393	11		Kam R.	2	42	
66	St Lawrence R.	374	50		St Lawrence R.	374	50		St Lawrence R.	374	50	
67	Collingwood H.	32	5.2		Collingwood H.	20	24		St Clair R.	115	12	
68	St Lawrence R.	375	46		St Lawrence R.	375	46		St Lawrence R.	375	46	
69	Kam R.	1	14		St Clair R.	115	12		St Clair R.	115	12	
70	St Lawrence R.	398	0.000		St Lawrence R.	398			St Lawrence R.	398		
71	St Clair R.	115	12		St Clair R.	115	12		St Clair R.	64	40	
72	Collingwood H.	21	27		Kam R.	1	14		Kam R.	1	14	
73	St Clair R.	115	12		Kam R.	2	42		Collingwood H.	32	5.2	
74	St Clair R.	64	40		Collingwood H.	21	27		Collingwood H.	26	28	
75	Kam R.	1	14		Collingwood H.	32	5.2		St Clair R.	115	12	
76	Collingwood H.	26	28		Collingwood H.	26	28		Collingwood H.	21	27	
77	St Clair R.	115	12		St Clair R.	115	12		Collingwood H.	393	11	
78	St Clair R.	115	12		St Clair R.	115	12		St Clair R.	115	12	
79	Collingwood H.	20	24		Kam R.	1	14		Collingwood H.	30	22	
80	Collingwood H.	30	22		St Clair R.	64	40		Collingwood H.	20	24	
81	Collingwood H.	393	11		Collingwood H.	30	22		Kam R.	-	14	

Table 3c: Sediment PAH Concentrations at In-Place Pollutants Program Sites, 1986-87. (ug/g) Locations are listed in order of decreasing sediment concentrations.

Rank	Benzo(g,h,i) Location	perylene STN	тос	ВР	Location	Chrysene STN	TOC	CHR	Dibenzo(a,h Location	anthracene STN	тос	DBA
	Rect 480 Protogram VI		19900	panthari								
1	Toronto Main	5	11	2.3	St Lawrence R.	372	38	9.14	Rice Lake	1	36	0.94
2	Rice Lake	1	36	1.62	Toronto Main	5	11	6.7	Grand R.	2	19	0.63
3	Toronto Main	1	16	1.6	St Mary's R.	7	110	5.6	Toronto Main	5	11	0.44
4	Toronto Main	8	63	1.4	Toronto Main	1	16	4.8	St Lawrence R.	372	38	0.39
5	Grand R.	2	19	1.31	Toronto Main	8	63	3.3	St Mary's R.	7	110	0.32
6	St Lawrence R.	372	38	1.01	Rice Lake	1	36	3.17	Toronto Main	1	16	0.29
7	St Mary's R.	5	100	0.88	Grand R.	2	19	2.08	Rice Lake	3	77	0.25
8	Rice Lake	4	19	0.59	St Mary's R.	5	100	1.8	Toronto Main	8	63	0.22
9	St Mary's R.	1	100	0.54	St Mary's R.	1	100	1.5	St Mary's R.	5	100	0.15
10	Rice Lake	3	77	0.53	St Lawrence R.	368	28	0.68	St Clair R.	68	21	0.1
11	St Mary's R.	7	110	0.5	Rice Lake	4	19	0.65	St Mary's R.	1	100	0.09
12	Rice Lake	11	130	0.38	Rice Lake	3	77	0.64	Rice Lake	4	19	0.09
13	St Lawrence R.	366	30	0.24	St Clair R.	203	15	0.6	Grand R.	3	29	0.08
14	Grand R.	3	29	0.24	St Clair R.	68	21	0.6	Toronto Main	12	21	0.07
15	Rice Lake	8	69	0.23	St Lawrence R.	366	30	0.59	Toronto Main	12	21.	0.07
16	St Lawrence R.	368	28	0.19	St Lawrence R.	362		0.44	Canagagigue Ck	2	23	0.06
17	Rice Lake	7	160	0.18	Collingwood H.	23	34	0.35	St Lawrence R.	373	50	0.05
18	Toronto Main	9	17	0.15	St Lawrence R.	369	42	0.33	Collingwood H.	19	8.4	0.04
19	Canagagigue Ck	2	23	0.15	St Mary's R.	3	19	0.31	St Mary's R.	6	30	0.04
20	St Lawrence R.	369	42	0.13	Toronto Main	4	5	0.3	Rice Lake	11	130	0.04
21	Rice Lake	6	170	0.13	Toronto Main	2	6.3	0.3	Toronto Main	11	10	0.04
22	Canagagigue Ck	6	20	0.12	Toronto Main	12	21	0.28	Toronto Main	2	6.3	0.04
23	St Mary's R.	3	19	0.1	Toronto Main	12	21	0.28	Grand R.	1_	33	0.04
24	Toronto Main	12	21	0.1	Collingwood H.	22	26	0.27	Toronto Main	10	9.8	0.04
25	Toronto Main	12	21	0.1	Rice Lake	8	69	0.26	St Clair R.	38	20	0.04
26	St Lawrence R.	362	5290	0.1	Grand R.	3	29	0.24	Toronto Main	9	17	0.04
27	Canagagigue Ck	4	50	0.08	St Lawrence R.	371	36	0.23	Toronto Main	6	13	0.04
28	St Clair R.	68	21	0.08	Canagagigue Ck	2	23	0.2	Toronto Main	7	9.4	0.04
29	Collingwood H.	22	26	0.07	Toronto Main	9	17	0.19	Canagagigue Ck	4	50	0.04
30	Canagagigue Ck	3	53	0.06	St Clair R.	34	20	0.16	Collingwood H.	19	8.4	0.04
31	Kam Ř.	5	30	0.06	Rice Lake	11	130	0.15	Canagagigue Ck	6	20	0.04
32	Collingwood H.	19	8.4	0.04	Canagagigue Ck	6	20	0.15	Toronto Main	4	5	0.04
33	Canagagigue Ck	1	26	0.04	St Clair R.	218	11	0.15	Rice Lake	6	170	0.04
34	Collingwood H.	23	34	0.04	Toronto Main	6	13	0.13	St Clair R.	38	20	0.04
35	St Clair R.	38	20	0.04	Kam R.	5	30	0.13	Kam R.	3	26	0.04
36	Toronto Main	10	9.8	0.04	Kam R.	6	. 36	0.12	Toronto Main	11	10	0.04
37	Toronto Main	3	8.7	0.04	Toronto Main	3	8.7	0.12	St Clair R.	38	20	0.04
38	Collingwood H.	28	9.3	0.04	Kam R.	8	42	0.12	Collingwood H.	22	26	0.04
39	Kam R.	11	23	0.04	St Mary's R.	6	30	0.12	Canagagigue Ck	3	53	0.04
40	Collingwood H.	28	9.3	0.04	Rice Lake	7	160	0.12	Collingwood H.	23	34	0.04

Table 3c: cont'd.

Rank	Location	STN	тос	ВР	Location	STN	тос	CHR	Location	STN	тос	DBA
41	Collingwood H.	19	8.4	0.04	Rice Lake	6	170	0.11	St Mary's R.	3	19	0.04
42	Toronto Main	11	10	0.04	Toronto Main	7	9.4	0.09	Toronto Main	3	8.7	0.04
43	St Mary's R.	6	30	0.04	Kam R.	17	19	0.09	Rice Lake	8	69	0.04
44	Toronto Main	11	10	0.04	St Clair R.	38	20	0.08	Collingwood H.	28	9.3	0.04
45	Canagagigue Ck	5	45	0.04	St Clair R.	38	20	0.08	Canagagigue Ck	5	45	0.04
46	Grand R.	1	33	0.04	St Clair R.	38	20	0.08	Canagagigue Ck	1	26	0.04
47	Toronto Main	4	5	0.04	Canagagigue Ck	4	50	0.08	Rice Lake	7	160	0.04
48	Kam R.	3	26	0.04	St Lawrence R.	373	50	0.08	Collingwood H.	28	9.3	0.04
49	Toronto Main	6	13	0.04	Kam R.	11	23	0.07	St Clair R.	110	21	
50	St Clair R.	38	20	0.04	Collingwood H.	19	8.4	0.06	St Clair R.	110	21	
51	Toronto Main	2	6.3	0.04	St Clair R.	110	21	0.06	St Clair R.	110	21	
52	Toronto Main	7	9.4	0.04	St Clair R.	110	21	0.06	St Clair R.	34	20	
53	Kam R.	17	19	0.04	St Clair R.	110	21	0.06	Collingwood H.	32	5.2	
54	St Clair R.	38	20	0.04	Collingwood H.	19	8.4	0.06	St Lawrence R.	366	30	
55	St Clair R.	110	21		Canagagigue Ck	3	53	0.06	Collingwood H.	393	11	
56	Kam R.	8	42		Canagagigue Ck	1	26	0.04	St Lawrence R.	368	28	
57	St Clair R.	203	. 15		Toronto Main	11	10	0.04	St Clair R.	64	40	
58	St Lawrence R.	373	50		Toronto Main	11	10	0.04	St Lawrence R.	369	42	
59	St Clair R.	34	20		Canagagigue Ck	5_	45	0.03	Collingwood H.	21	27	
60	St Lawrence R.	371	36		Toronto Main	10	9.8	0.02	St Lawrence R.	371	36	
61	St Clair R.	110	21		Collingwood H.	28	9.3	0.02	Kam R.	17	19	
62	St Clair R.	110	21		Collingwood H.	28	9.3	0.02	Kam R.	11	23	
63	Kam R.	6	36		Grand R.	1	33	0.02	St Clair R.	115	12	
64	St Clair R.	218	11		Kam R.	3	26	0.02	Kam R.	8	42	
65	Collingwood H.	30	22		Collingwood H.	20	24		St Clair R.	115	12	
66	St Lawrence R.	374	50		St Lawrence R.	374	50		St Lawrence R.	374	50 11	
67	St Clair R.	115	12		Collingwood H.	393	11		St Clair R.	218 375		
68	St Lawrence R.	375	46		St Lawrence R.	375	46		St Lawrence R.	30	46 22	
69	Collingwood H.	32	5.2		St Clair R.	115	12		Collingwood H.	398	22	
70	St Lawrence R.	398		,	St Lawrence R.	398	4.4		St Lawrence R.		24	
71	Collingwood H.	26	28		Kam R.	1	14		Collingwood H.	20		
72	Collingwood H.	20	24		St Clair R.	115	12		Kam R.	6	36	
73	Collingwood H.	21	27		St Clair R.	115	12		St Clair R.	115	12 30	
74	Kam Ř.	1	14		Collingwood H.	26	28		Kam R.	5	30	
75	Collingwood H.	393	11		Collingwood H.	21	27		St Lawrence R.	362	40	
76	St Clair R.	115	12		St Clair R.	64	40		Kam R.	2	42	
77	St Clair R.	115	12		Kam R.	1	14		St Clair R.	115	12	
78	St Clair R.	64	40		Kam R.	2	42		Collingwood H.	26	28	
79	St Clair R.	115	12		St Clair R.	115	12		St Clair R.	203	15	
80	Kam R.	2	42		Collingwood H.	30	22		Kam R.	1	14	
81	Kam R.	1	14		Collingwood H.	32	5.2		Kam R.	1	14	

Table 3d: Sediment PAH Concentrations at In-Place Pollutants Program Sites, 1986-87. (ug/g dry weight) Locations are listed in order of decreasing sediment concentrations.

	Fluoranth	nene				Fluorene			Indeno(1,2,3		Sellow Sec	0.670100
Rank	Location	STN	тос	FLA	Location	STN	тос	FLU	Location	STN	TOC	INP
1	Toronto Main	5	11	16	Toronto Main	8	63	14	Toronto Main	5	11	2.1
2	St Lawrence R.	372	38	15.26	Toronto Main	5	11	3.5	St Mary's R.	7	110	1.7
3	Toronto Main	1	16	11	Toronto Main	1	16	1.4	Rice Lake	1	36	1.61
4	Rice Lake	1	36	10.63	Rice Lake	104	36	1.2	Toronto Main	1	16	1.5
5	St Mary's R.	. 7	110	9.2	St Mary's R.	7	110	0.83	Grand R.	2	19	1.2
3	Grand R.	2	19	6.42	Grand R.	2	19	0.56	Toronto Main	8	63	1.2
7	St Mary's R.	5	100	3	St Lawrence R.	372	38	0.5	St Lawrence R.	372	38	0.92
3	St Mary's R.	1	100	2.7	Toronto Main	4	5	0.28	St Mary's R.	5	100	0.89
9	Rice Lake	3	77	1.66	St Mary's R.	1	100	0.23	St Mary's R.	1	100	0.59
10	Toronto Main	2	6.3	1.2	St Mary's R.	5	100	0.21	Rice Lake	4	19	0.58
11	Toronto Main	4	5	1.2	Toronto Main	2	6.3	0.15	Rice Lake	3	77	0.5
12	St Lawrence R.	368	28	1.15	St Clair R.	203	15	0.13	Rice Lake	11	130	0.35
13	Rice Lake	4	19	0.98	Kam R.	8	42	0.13	Grand R.	3	29	0.23
14	St Lawrence R.	366	30	0.85	Toronto Main	3	8.7	0.12	Rice Lake	8	69	0.23
15	Collingwood H.	23	34	0.82	Rice Lake	3	77	0.11	Toronto Main	9	17.	0.1
16	St Lawrence R.	362		0.72	St Lawrence R.	362		0.1	Rice Lake	7	160	0.1
17	Grand R.	3	29	0.69	Kam R.	17	19	0.1	St Lawrence R.	368	28	0.15
18	Canagagigue Ck	2	23	0.54	Toronto Main	6	13	0.09	Canagagigue Ck	2	23	0.13
19	St Mary's R.	3	19	0.53	Collingwood H.	23	34	0.09	St Mary's R.	3	19	0.12
20	St Clair R.	203	15	0.48	St Clair R.	68	21	0.07	Toronto Main	12	21	0.12
21	St Lawrence R.	369	42	0.46	Toronto Main	7	9.4	0.07	Toronto Main	12	21	0.12
22	Toronto Main	12	21	0.44	Collingwood H.	22	26	0.06	Canagagigue Ck	6	20	0.1
23	Toronto Main	12	21	0.44	Canagagigue Ck	2	23	0.04	St Clair R.	68	21	0.1
24	Canagagigue Ck	6	20	0.44	St Lawrence R.	369	42	0.04	Canagagigue Ck	4	50	0.0
25	Toronto Main	3	8.7	0.41	Grand R.	3	29	0.04	St Lawrence R.	362		0.0
26	Toronto Main	6	13	0.39	Toronto Main	10	9.8	0.04	Rice Lake	6	170	0.0
27	Collingwood H.	22	26	0.39	St Clair R.	34	20	0.04	Canagagigue Ck	3	53	0.0
28	Rice Lake	8	69	0.36	St Lawrence R.	368	28	0.04	Toronto Main	11	10	0.0
29	Toronto Main	9	17	0.36	Canagagigue Ck	4	50	0.04	Toronto Main	11	10	0.0
30	St Lawrence R.	371	36	0.32	Toronto Main	9	17	0.04	Collingwood H.	19	8.4	0.0
31	Toronto Main	7	9.4	0.31	Canagagigue Ck	6	20	0.04	Kam R.	17	19	0.0
32	St Clair R.	68	21	0.3	Rice Lake	11	130	0.04	St Mary's R.	6	30	0.0
33	Canagagigue Ck	4	50	0.27	Grand R.	1	33	0.04	Collingwood H.	19	8.4	0.0
34	Kam R.	5	30	0.24	St Clair R.	218	11	0.04	Toronto Main	3	8.7	0.0
35	St Clair R.	38	20	0.23	St Clair R.	38	20	0.04	Canagagigue Ck	5	45	0.0
36	St Clair R.	38	20	0.23	St Mary's R.	6	30	0.04	Grand R.	1	33	0.0
37	St Clair R.	38	20	0.23	Toronto Main	11	10	0.04	Toronto Main	4	5	0.0
38	Rice Lake	11	130	0.2	Rice Lake	8	69	0.04	Canagagigue Ck	1	26	0.0
39	Kam R.	6	36	0.18	Canagagigue Ck	1	26	0.04	Toronto Main	6	13	0.0
40	St Clair R.	34	20	0.18	Rice Lake	7	160	0.04	Toronto Main	2	6.3	0.0

Table 3d: cont'd.

Rank	Location	STN	TOC	FLA	Location	STN	TOC	FLU	Location	STN	TOC	INP
41	Canagagigue Ck	3	53	0.18	Canagagigue Ck	5	45	0.04	Collingwood H.	22	26	0.04
42	Rice Lake	6	170	0.17	Rice Lake	6	170	0.04	Toronto Main	10	9.8	0.04
43	St Mary's R.	6	30	0.16	St Clair R.	38	20	0.04	Kam R.	3	26	0.04
44	St Clair R.	218	11	0.15	Rice Lake	4	19	0.04	Kam R.	11	23	0.04
45	Kam R.	8	42	0.15	Canagagigue Ck	3	53	0.04	Toronto Main	7	9.4	0.04
46	Canagagigue Ck	5	45	0.14	Toronto Main	11	10	0.04	Collingwood H.	28	9.3	
47	St Clair R.	110	21	0.14	St Mary's R.	3	19	0.04	St Lawrence R.	369	42	
48	Rice Lake	7	160	0.14	St Clair R.	38	20	0.04	Kam R.	8	42	
49	St Clair R.	110	21	0.14	Toronto Main	12	21	0.03	St Clair R.	203	15	
50	St Clair R.	110	21	0.14	Toronto Main	12	21	0.03	St Clair R.	110	21	
51	Kam R.	3	26	0.13	Collingwood H.	19	8.4		Collingwood H.	23	34	
52	Kam R.	11	23	0.13	St Clair R.	110	21		St Clair R.	110	21	
53	Kam R.	17	19	0.12	St Lawrence R.	366	30		St Clair R.	34	20	
54	Canagagigue Ck	1	26	0.11	St Clair R.	110	21		St Clair R.	110	21	
55	St Lawrence R.	373	50	0.11	Kam R.	5	30		St Clair R.	38	20	
56	Collingwood H.	19	8.4	0.1	Kam R.	6	36		Kam R.	6	36	
57	Collingwood H.	19	8.4	0.1	St Lawrence R.	373	50		Collingwood H.	28	9.3	
58	Grand R.	1	33	0.08	St Lawrence R.	371	36		St Lawrence R.	366	30	
59	Collingwood H.	28	9.3	0.06	St Clair R.	110	21		St Lawrence R.	371	36	
60	Toronto Main	10	9.8	0.06	Kam R.	11	23		Kam R.	5	30	
61	Collingwood H.	28	9.3	0.06	Collingwood H.	28	9.3		St Clair R.	38	20	
62	Toronto Main	11	10	0.06	Kam Ř.	3	26		St Clair R.	38	20	
63	Toronto Main	8	63	0.03	Collingwood H.	28	9.3		St Lawrence R.	373	50	
64	Toronto Main	11	10		Collingwood H.	19	8.4		St Clair R.	218	11	
65	Collingwood H.	20	24		Collingwood H.	20	24		St Clair R.	64	40	
66	St Lawrence R.	374	50		St Lawrence R.	374	50		St Lawrence R.	374	50	
67	St Clair R.	115	12		Collingwood H.	21	27		St Clair R.	115	12	
68	St Lawrence R.	375	46		St Lawrence R.	375	46		St Lawrence R.	375	46	
69	Collingwood H.	21	27		Collingwood H.	26	28		St Clair R.	115	12	
70	St Lawrence R.	398			St Lawrence R.	398			St Lawrence R.	398		
71	St Clair R.	115	12		St Clair R.	115	12		Kam R.	1	14	
72	St Clair R.	115	12		Collingwood H.	30	22		Collingwood H.	26	28	
73	Kam R.	1	14		St Clair R.	115	12		Collingwood H.	32	5.2	
74	St Clair R.	115	12		Collingwood H.	32	5.2		Collingwood H.	21	27	
75	Collingwood H.	26	28		Collingwood H.	393	11		St Clair R.	115	12	
76	Collingwood H.	30	22		Kam R.	2	42		Collingwood H.	20	24	
77	Kam R.	2	42		St Clair R.	115	12		Collingwood H.	393	11	
78	St Clair R.	64	40		St Clair R.	115	12		St Clair R.	115	12	
79	Kam R.	1	14		St Clair R.	64	40		Collingwood H.	30	22	
80	Collingwood H.	32	5.2		Kam R.	1	14		Kam R.	2	42	
81	Collingwood H.	393	11		Kam R.	i	14		Kam R.	ī	14	

Table 3e: Sediment PAH Concentrations at In-Place Pollutants Program Sites, 1986-87. (ug/g dry weight) Locations are listed in order of decreasing sediment concentrations.

Rank	Location	Naphthalene STN	тос	NAP	Location	Phenanthrene STN	тос	PHT	Location	Pyrene STN	тос	PYR
1	St Lawrence R.	372	38	5.11	Toronto Main	5	11	20	Toronto Main	5	11	13
2	St Mary's R.	1	100	3.2	Toronto Main	8	63	14	Toronto Main	8	63	9.5
3	Toronto Main	5	11	2.6	St Lawrence R.	372	38	12.99	Toronto Main	1	16	9.2
4	St Mary's R.	7	110	1.2	Toronto Main	1	16	11_	St Mary's R.	7	110	6.9
5	Toronto Main	8	63	0.54	Rice Lake	1	36	8.79	Rice Lake	1	36	6.76
6	Toronto Main	1	16	0.48	Grand R.	2	19	5.58	Grand R.	2	19	4.54
7	Rice Lake	1	36	0.47	St Mary's R.	7	110	5.4	St Mary's R.	5	100	2.5
8	St Lawrence R.	373	50	0.2	Toronto Main	4	5	1.5	St Mary's R.	1	100	2.1
9	Toronto Main	4	5	0.19	St Mary's R.	1	100	1.5	Rice Lake	3	77	1.36
10	Grand R.	2	19	0.18	St Mary's R.	5	100	1.3	Toronto Main	2	6.3	1.3
11	Kam R.	5	30	0.15	Rice Lake	3	77	1.2	St Lawrence R.	368	28	1.17
12	St Lawrence R.	369	42	0.13	Toronto Main	2	6.3	1.1	Toronto Main	4	5	0.98
13	Kam R.	6	36	0.13	St Lawrence R.	362		0.84	Rice Lake	4	19	0.86
14	St Clair R.	203	15	0.13	Collingwood H.	23	34	0.81	St Lawrence R.	366	30	0.85
15	Kam R.	8	42	0.12	Collingwood H.	19	8.4	0.7	Collingwood H.	23	34	0.82
16	St Mary's R.	5	100	0.12	Collingwood H.	19	8.4	0.7	St Lawrence R.	362		0.74
17	St Lawrence R.	368	28	0.11	St Clair R.	203	15	0.67	St Clair R.	203	15	0.54
18	Kam R.	3	26	0.1	St Lawrence R.	368	28	0.67	Grand R.	3	29	0.54
19	St Lawrence R.	362	40	0.1	Rice Lake	4	19	0.56	Toronto Main	3	8.7	0.49
20	Kam R.	17	19	0.1	Toronto Main	3	8.7	0.53	St Clair R.	68	21	0.47
21	Kam R.	11	23	0.09	Grand R.	3	29	0.43	St Mary's R.	3	19	0.43
22	St Clair R.	68	21	0.07	Canagagigue Ck	2 366	23	0.39	Canagagigue Ck	2	23	0.41
23	St Mary's R.	3	19	0.07	St Lawrence R.		30	0.39	Toronto Main	6	13	0.4
24	St Lawrence R.	371	36	0.06	St Clair R.	68	21	0.38	St Lawrence R.	369	42	0.4
25	Rice Lake	3	77	0.05	Collingwood H.	22	26	0.36	Toronto Main	12	21	0.39
26	Collingwood H.	19	8.4	0.04	Toronto Main	6	13	0.31	Toronto Main	12	21	0.39
27	Collingwood H.	19	8.4	0.04	Toronto Main	12	21	0.31	Collingwood H.	22	26	0.39
28	Canagagigue Ck		53	0.04	Toronto Main	12	21	0.31	Canagagigue Ck	6 371	20	0.36
29	Toronto Main	11	10	0.04	Canagagigue Ck	6	20	0.29	St Lawrence R.		36	0.33
30	Canagagigue Ck	5	45	0.04	St Lawrence R.	369	42	0.29	Rice Lake	8 .	69	0.33
31	Rice Lake	8	69	0.04	St Lawrence R.	371	36	0.26	Toronto Main	9 7	17	0.31
32	Rice Lake	4	19	0.04	St Clair R.	34	20	0.24	Toronto Main	***************************************	9.4	0.29
33	St Mary's R.	6	30	0.04	St Mary's R.	3	19	0.23	St Clair R.	34	20	0.21
34	Rice Lake	′.	160	0.04	Toronto Main	7	9.4	0.23	Canagagigue Ck	4	50	0.2
35	Rice Lake	11	130	0.04	Toronto Main	9	17	0.21	Kam R.	6	36	0.2
36	Canagagigue Ck		26	0.04	St Clair R.	38	20	0.18	Rice Lake	11	130	0.19
37	Toronto Main	2	6.3	0.04	St Clair R.	38	20	0.18	Rice Lake	6	170	0.16
38	Grand R.	1	33	0.04	St Clair R.	38	20	0.18	Rice Lake	7	160	0.14
39	Toronto Main	3	8.7	0.04	Kam R.	6	36	0.18	St Clair R.	218	11	0.13
40	Toronto Main	12	21	0.04	Rice Lake	8	69	0.16	Kam R.	11	23	0.13

Table 3e: cont'd.

Rank	Location	STN	тос	NAP	Location	STN	TOC	PHT	Location	STN	тос	PYR
41	Toronto Main	6	13	0.04	St Clair R.	218	11	0.15	Canagagigue Ck	3	53	0.13
42	Canagagigue Ck	6	20	0.04	St Lawrence R.	373	50	0.14	St Clair R.	110	21	0.12
43	Toronto Main	7	9.4	0.04	St Clair R.	110	21	0.14	St Clair R.	110	21	0.12
44	Canagagigue Ck	2	23	0.04	Canagagigue Ck	3	53	0.14	St Clair R.	110	21	0.12
45	Toronto Main	9	17	0.04	St Clair R.	110	21	0.14	St Mary's R.	6	30	0.11
46	Toronto Main	12	21	0.04	Canagagigue Ck	4	50	0.14	St Lawrence R.	373	50	0.11
47	Toronto Main	10	9.8	0.04	St Clair R.	110	21	0.14	Kam R.	5	30	0.1
48	Rice Lake	6	170	0.04	Kam R.	5	30	0.11	Canagagigue Ck	5_	45	0.1
49	Canagagigue Ck	4	50	0.04	Kam R.	11	23	0.1	Collingwood H.	19	8.4	0.09
50	Grand R.	3	29	0.04	Canagagigue Ck	1	26	0.09	Collingwood H.	19	8.4	0.09
51	Toronto Main	11	10	0.04	Canagagigue Ck	5	45	0.08	Canagagigue Ck	1_	26	0.08
52	St Clair R.	38	20		Rice Lake	6	170	0.07	Kam R.	17	19	0.08
53	St Clair R.	110	21		Collingwood H.	28	9.3	0.07	Kam R.	8	42	0.08
54	St Clair R.	110	21		Grand R.	1	33	0.07	Toronto Main	10	9.8	0.07
55	St Clair R.	34	20		St Mary's R.	6	30	0.07	Toronto Main	11	10	0.07
56	Collingwood H.	28	9.3		Toronto Main	11	10	0.07	Toronto Main	11	10	0.07
57	Collingwood H.	22	26		Kam R.	17	19	0.07	Grand R.	1,	33	0.06
58	Collingwood H.	28	9.3		Toronto Main	10	9.8	0.07	Collingwood H.	28	9.3	0.01
59	St Clair R.	110	21		Collingwood H.	28	9.3	0.07	Collingwood H.	28	9.3 ⁻ 26	0.01
60	St Lawrence R.	366	30		Rice Lake	11	130	0.07	Kam R.	3 372	38	0.01
61	St Clair R.	38	20		Toronto Main	11	10	0.07	St Lawrence R.			
62	St Clair R.	218	11		Rice Lake	7	160	0.07	St Clair R.	38 38	20 20	
63	Collingwood H.	23	34		Kam R.	8	42	0.06	St Clair R.	38	20	
64	St Clair R.	38	20		Kam R.	3	26	0.06	St Clair R.	32	5.2	
65	Collingwood H.	30	22		Collingwood H.	30	22		Collingwood H.	374	50	
66	St Lawrence R.	374	50		St Lawrence R.	374	50		St Lawrence R.	393	11	
67	Collingwood H.	32	5.2		St Clair R.	115	12		Collingwood H. St Lawrence R.	375	46	
68	St Lawrence R.	375	46		St Lawrence R.	375	46		St Clair R.	115	12	
69	St Clair R.	115	12		St Clair R.	115	12		St Lawrence R.	398	12	
70	St Lawrence R.	398	P2122		St Lawrence R.	398	40		Kam R.	2	42	
71	St Clair R.	115	12		St Clair R.	64	27		St Clair R.	115	12	
72	Collingwood H.	21	27		Collingwood H.	21	5.2		St Clair R.	115	12	
73	Collingwood H.	393	11		Collingwood H.	32 20	24		Collingwood H.	21	27	
74	Collingwood H.	20	24		Collingwood H.				Collingwood H.	20	24	
75	St Clair R.	115	12		St Clair R.	115	12 42		Collingwood H.	26	28	
76	Kam R.	2	42		Kam R.	2	42 11		Kam R.	1	14	
77	Gollingwood H.	26	28		Collingwood H.	393 115	12		St Clair R.	115	12	
78	St Clair R.	115	12		St Clair R.	26	28		Kam R.	113	14	
79	St Clair R.	64	40		Collingwood H.	10	14		St Clair R.	64	40	
80	Kam R.	1	14		Kam R.	1	14		Collingwoo'd H.	30	22	
81	Kam R.	1	14		Kam R.	1	14		Comingwood 11.	00	~~	

Table 3f: Sediment PAH Concentrations at In-Place Pollutants Program Sites, 1986-87. (ug/g dry weight) Locations are listed in order of decreasing sediment concentrations.

Rank	Benzo(k)fluc Location	oranthene STN	тос	BKFA	Location	Total PAH STN	тос	TotPAH			
											
1	Toronto Main	5	11	4.8	Toronto Main	5	11	86.27			
2	Rice Lake	1	36	4.51	St Lawrence R.	372	38	75.98			
3	Toronto Main	1	- 16	3.5	Toronto Main	1	16	54.19			
4	Grand River	2	19	3.05	Toronto Main	8	63	49.78			
5	Toronto Main	8	63	2.3	Rice Lake	1	36	47.83			
6	Rice Lake	3	77	1.19	St Mary's R.	7	110	43.57			
7	Rice Lake	4	19	0.71	Grand River	2	19	30.8			
8	Grand River	3	29	0.49	St Mary's R.	1	100	15.9			
9	Canagagigue Ck	2	23	0.34	St Mary's R.	5	100	15.33			
10	Rice Lake	8	69	0.32	Rice Lake	3	77	9.11			
11	Toronto Main	4	5	0.28	St Lawrence R.	368	28	6.88			
12	Toronto Main	2	6.3	0.27	Rice Lake	4	19	6.8			
13	Rice Lake	11	130	0.24	Toronto Main	4	5	5.99	8		
14	Toronto Main	9	17	0.19	St Lawrence R.	366	30	5.97		1.5	
15	Rice Lake	7	160	0.17	Toronto Main	2	6.3	5.43			
16	Toronto Main	6	13	0.15	St Lawrence R.	371	36	5.15			
17	Rice Lake	6	170	0.15	St Lawrence R.	362		4.79			
18	Canagagigue Ck	6	20	0.14	Collingwood H.	23	34	4.44			
19	Canagagigue Ck	4	50	0.11	St Clair R.	68	21	3.95			
20	Toronto Main	7	9.4	0.11	St Clair R.	203	15	3.93			
21	Toronto Main	3	8.7	0.1	Grand River	3	29	3.64			
22	Canagagigue Ck	3	53	0.08	St Lawrence R.	369	42	3.22			
23	Canagagigue Ck	1	26	0.06	Collingwood H.	19	8.4	2.96			
24	Canagagigue Ck	5	45	0.06	Collingwood H.	19	8.4	2.96			
25	Grand River	1	33	0.02	Rice Lake	8	69	2.83	ū.		
26	Toronto Main	10	9.8	0.02	Canagagigue Ck	2	23	2.82			
27	Toronto Main	11	10	0.02	St Mary's R.	3	19	2.52			
28	Toronto Main	11	10	0.02	Collingwood H.	22	26	2.47			
29	Toronto Main	12	21	0.02	Toronto Main	3	8.7	2.33			
30	Toronto Main	12	21	0.02	Toronto Main	12	21	2.3			
31	Kam River	1	14		Toronto Main	12	21	2.3			
32	Kam River	1	14		Canagagigue Ck	6	20	2.29			
33	Kam River	2 3	42		Rice Lake	11	130	2.13			
34	Kam River	3	26		Toronto Main	9	17	2.12			
35	Kam River	5	30		Toronto Main	6	13	2.01			
36	Kam River	6	36		Kam River	5	30	1.65			
37	Kam River	8	42		St Lawrence R.	373	50	1.61			
38	Kam River	11	23		Toronto Main	7	9.4	1.54			
39	Kam River	17	19		St Clair R.	34	20	1.48			

Table 3f: cont'd.

Rank	Location	STN	тос	BKFA	Location	STN	тос	TotPAH		
40	Collingwood H.	19	8.4		Rice Lake	7	160	1.45	2	
41	Collingwood H.	19	8.4		Canagagigue Ck	4	50	1.36		
42	Collingwood H.	20	24		Rice Lake	6	170	1.29		
43	Collingwood H.	21	27		Canagagigue Ck	3	53	1.26		
44	Collingwood H.	22	26		Kam River	6	36	1.19		
45	Collingwood H.	23	34		St Clair R.	218	11	1.06		
46	Collingwood H.	26	28		Kam River	17	19	1.04		
47	Collingwood H.	28	9.3		St Mary's R.	6	30	1		
48	Collingwood H.	28	9.3		St Clair R.	38	20	0.92		
49	Collingwood H.	30	22		St Clair R.	38	20	0.92		
50	Collingwood H.	32	5.2		St Clair R.	38	20	0.92		
51	Collingwood H.	393	11		Kam River	8	42	0.89		
52	St Clair R.	34	20		St Clair R.	110	21	0.88		
53	St Clair R.	38	20		St Clair R.	110	21	0.88		
54	St Clair R.	38	20		St Clair R.	110	21	0.88		
55	St Clair R.	38	20		Kam River	11	23	0.79		
56	St Clair R.	64	40	į.	Canagagigue Ck	5	45	0.77		
57	St Clair R.	68	21		Canagagigue Ck	1	26	0.75		
58	St Clair R.	110	21		Grand River	1	33	0.61		
59	St Clair R.	110	21		Kam River	3	26	0.61		
60	St Clair R.	110	21		Toronto Main	11	10	0.61		
61	St Clair R.	115	12		Toronto Main	10	9.8	0.56		
62	St Clair R.	115	12		Toronto Main	11 28	10 9.3	0.55 0.42		
63	St Clair R.	115	12		Collingwood H.	28	9.3	0.42		
64	St Clair R.	115	12		Collingwood H. Kam River	1	14	0.42		
65	St Clair R.	203	15		Kam River	1	14			
66	St Clair R.	218	11		Kam River	2	42			
67	St Lawrence R. St Lawrence R.	362 366	30		Collingwood H.	20	24			
68		368	28		Collingwood H.	21	27		á ()	
69	St Lawrence R. St Lawrence R.	369	42		Collingwood H.	26	28			
70	St Lawrence R.	371	36		Collingwood H.	30	22			
71	St Lawrence R.	372	38		Collingwood H.	32	5.2			
72	St Lawrence R.	373	50		St Clair R.	64	40			
73	St Lawrence R.	374	50		St Clair R.	115	12			
74	St Lawrence R.	374	46		St Clair R.	115	12			
75 70		398	40		St Clair R.	115	12			
76	St Lawrence R.	6	30		St Clair R.	115	12			
77 70	St Mary's R.	7	110		St Lawrence R.	374	50			
78	St Mary's R.	1	100		St Lawrence R.	375	46			
79	St Mary's R.		100		Collingwood H.	393	11			
80	St Mary's R.	5 3	19		St Lawrence R.	398	10/10			
81	St Mary's R.	3	19		St Lawrence n.	390				

Table 4a: Sediment Chlorophenols Concentrations at In-Place Pollutants Sites, 1985 - 1987. (in ng/g dry weight) Locations are listed in order of decreasing sediment concentrations.

	2,3,4-Trichloroph		TOD 00	2,4,5-Trichloroph		TOPO	2,4,6-Trichlorop	henol STN T	^D 246	2,3,4,5-Tetrachion		TeCP234
	Location	STN	TCP-234	4 Location	STN	TCP2	45 Location	SINI	JP-240	Location	SIN	1605234
)	Canagagigue Ck	4	<100	Canagagigue Ck	4	<50	Kam River	11	110	Canagagigue Ck	4	<50
?	Canagagigue Ck	3	<100	Canagagigue Ck	3	<50	Kam River	5	80	Canagagigue Ck	3	<50
3	Canagagigue Ck	2	<100	Canagagigue Ck	2	<50	Kam River	6	60	Canagagigue Ck	2	<50
Ĭ.	Canagagigue Ck	5	<100	Canagagigue Ck	5	<50	Kam River	3	60	Canagagigue Ck	5	<50
	Canagagigue Ck	6	<100	Canagagigue Ck	6	<50	Kam River	8	60	Canagagigue Ck	6	<50
	Canagagique Ck	1	<100	Canagagigue Ck	1	<50	Canagagigue Ck	1	<50	Canagagigue Ck	1	<50
	Detroit River	102	<100	Detroit River	102	<50	Canagagigue Ck	3	<50	Detroit River	102	<50
ĺ	Detroit River	103	<100	Detroit River	103	<50	Canagagique Ck	6	<50	Detroit River	103	<50
	Grand River	1	<100	Grand River	1	<50	Canagagigue Ck	2	<50	Grand River	1	<50
0	Grand River	2	<100	Grand River	ż	<50	Canagagique Ck	4	<50	Grand River	2	<50
1	Grand River	3	<100	Grand River	3	<50	Canagagigue Ck	5	<50	Grand River	3	<50
2	Kam River	3	<100	Kam River	3	<50	Detroit River	103	<50	Kam River	3	<50
3	Kam River	6	<100	Kam River	6	<50	Detroit River	102	<50	Kam River	6	<50
4	Kam River	1	<100	Kam River	ĭ	<50	Grand River	1	<50	Kam River	:4	<50
	Kam River	5	<100	Kam River	5	<50	Grand River	2	<50	Kam River	5	<50
5		8	<100	Kam River	8	<50	Grand River	3	<50	Kam River	8	<50
6	Kam River		<100	Kam River	11	<50	Kam River	1	<50	Kam River	11	<50
7	Kam River	11		Kam River	3203370	<50	Kam River	2	<50	Kam River	2	<50
8	Kam River	2	<100		2	<50	Niagara R.	155	<50 <50	Niagara R.	177	<50
9	Niagara R.	177	<100	Niagara R.	177			2000000	<50		113	<50
20	Niagara R.	113	<100	Niagara R.	113	<50	Niagara R.	113	<50 <50	Niagara R.	155	<50 <50
21	Niagara R.	155	<100	Niagara R.	155	<50	Niagara R.	177		Niagara R.		
22	Niagara R.	158	<100	Niagara R.	158	<50	Niagara R.	158	<50	Niagara R.	158	<50
23	Oakville Harb	2843	<100	Oakville Harb	2843	<50	Oakville Harb	2843	<50	Oakville Harb	2843	<50
24	Oakville Harb	2840	<100	Oakville Harb	2840	<50	Oakville Harb	2840	<50	Oakville Harb	2840	<50
25	Oakville Harb	2846	<100	Oakville Harb	2846	<50	Oakville Harb	2846	<50	Oakville Harb	2846	<50
6	Oakville Harb	2845	<100	Oakville Harb	2845	<50	Oakville Harb	2845	<50	Oakville Harb	2845	<50
7	Port Weller	2444	<100	Port Weller	2444	<50	Port Weller	2444	<50	Port Weller	2444	<50
8	St Clair R.	64	<100	St Clair R.	64	<50	St Clair R.	64	<50	St Clair R.	64	<50
9	St Clair R.	38	<100	St Clair R.	38	<50	St Clair R.	38	<50	St Clair R.	38	<50
80	St Clair R.	218	<100	St Clair R.	218	<50	St Clair R.	218	<50	St Clair R.	218	<50
11	St Clair R.	68	<100	St Clair R.	68	<50	St Clair R.	68	<50	St Clair R.	68	<50
2	St Clair R.	203	<100	St Clair R.	203	<50	St Clair R.	203	<50	St Clair R.	203	<50
3	St Clair R.	115	<100	St Clair R.	115	<50	St Clair R.	115	<50	St Clair R.	115	<50
14	St Clair R.	110	<100	St Clair R.	110	<50	St Clair R.	110	<50	St Clair R.	110	<50
	St Clair R.	110	<100	St Clair R.	110	<50	St Clair R.	110	<50	St Clair R.	110	<50
35		20	<100	St Clair R.	20	<50	St Clair R.	20	<50	St Clair R.	20	<50
36	St Clair R.			St Clair R.	34	<50	St Clair R.	34	<50	St Clair R.	34	<50
7	St Clair R.	34	<100			<50 <50	St Clair R.	219	<50	St Clair R.	219	<50
18	St Clair R.	219	<100	St Clair R.	219		100000000000000000000000000000000000000	366	<50	St Lawrence R.	366	<50
19	St Lawrence R.	366	<100	St Lawrence R.	366	<50	St Lawrence R.				398	<50
10	St Lawrence R.	398	<100	St Lawrence R.	398	<50	St Lawrence R.	398	<50	St Lawrence R.	398	<20

Table 4a: cont'd.

	Location	STN	TCP-234	Location	STN	TCP2	45 Location	STN T	CP-246	Location	STN	TeCP234
41	St Lawrence R.	373	<100	St Lawrence R.	373	<50	St Lawrence R.	373	<50	St Lawrence R.	373	<50
42	St Lawrence R.	368	<100	St Lawrence R.	368	<50	St Lawrence R.	368	<50	St Lawrence R.	368	<50
43	St Lawrence R.	374	<100	St Lawrence R.	374	<50	St Lawrence R.	374	<50	St Lawrence R.	374	<50
44	St Lawrence R.	371	<100	St Lawrence R.	371	<50	St Lawrence R.	371	<50	St Lawrence R.	371	<50
45	St Lawrence R.	372	<100	St Lawrence R.	372	<50	St Lawrence R.	372	<50	St Lawrence R.	372	<50
46	St Lawrence R.	362	<100	St Lawrence R.	362	<50	St Lawrence R.	362	<50	St Lawrence R.	362	<50
47	St Lawrence R.	375	<100	St Lawrence R.	375	<50	St Lawrence R.	375	<50	St Lawrence R.	375	<50
48	St Lawrence R.	369	<100	St Lawrence R.	369	<50	St Lawrence R.	369	<50	St Lawrence R.	369	<50
49	St Mary's R.	4	<100	St Mary's R.	4	<50	St Mary's R.	4	<50	St Mary's R.	4	<50
50	St Mary's R.	1	<100	St Mary's R.	1	<50	St Mary's R.	1	<50	St Mary's R.	1	<50
51	St Mary's R.	3	<100	St Mary's R.	3	<50	St Mary's R.	3	<50	St Mary's R.	3	<50
52	St Mary's R.	7	<100	St Mary's R.	7	<50	St Mary's R.	7	<50	St Mary's R.	7	<50
53	St Mary's R.	2	<100	St Mary's R.	2	<50	St Mary's R.	2	<50	St Mary's R.	2	<50
54	St Mary's R.	5	<100	St Mary's R.	5	<50	St Mary's R.	5	<50	St Mary's R.	5	<50
55	St Mary's R.	6	<100	St Mary's R.	6	<50	St Mary's R.	6	<50	St Mary's R.	6	<50
56	St Mary's R.	51	<100	St Mary's R.	51	<50	St Mary's R.	51	<50	St Mary's R.	51	<50
57	St Mary's R.	45	<100	St Mary's R.	45	<50	St Mary's R.	45	<50	St Mary's R.	45	<50

Table 4b: Sediment Chlorophenols Concentrations at In-Place Pollutants Sites, 1985 - 1987. (in ng/g dry weight) Locations are listed in order of decreasing sediment concentrations.

2,3,5,6 Tetrachlor Loc	rophenol STN Te	CP2356	Pentachloroph Loc	enol STN	PCP				
Canagagigue Ck	4	<50	St Lawrence R.	368	550				
Canagagigue Ck	3	<50	St Lawrence R.	371	260				
Canagagigue Ck	ž	<50	St Lawrence R.	369	60				
Canagagigue Ck	5	<50	Canagagigue Ck	5	<50				
Canagagigue Ck	6	<50	Canagagigue Ck	2	<50				
Canagagigue Ck	ĩ	<50	Canagagigue Ck	4	<50				
Detroit River	102	<50	Canagagigue Ck	6	<50				
Detroit River	103	<50	Canagagigue Ck	i	<50				
Grand River	1	<50	Canagagigue Ck	3	<50				
Grand River	2	<50	Detroit River	103	<50				
Grand River	3	<50	Detroit River	102	<50				
Kam River	3	<50	Grand River	1	<50				
Kam River	6	<50	Grand River	3	<50				
Kam River	1	<50	Grand River	2	<50				
Kam River	5	<50	Kam River	6	<50				
Kam River	8	<50	Niagara R.	158	<50				
Kam River	11	<50	Niagara R.	155	<50				
Kam River	2	<50	Niagara R.	113	<50				
Niagara R.	177	<50	Niagara R.	177	<50				
Niagara R.	113	<50	Oakville Harb	2845	<50				
Niagara R.	155	<50	Oakville Harb	2846	<50				
Niagara R.	158	<50	Oakville Harb	2840	<50				
Oakville Harb	2843	<50	Oakville Harb	2843	<50				
Oakville Harb	2840	<50	Port Weller	2444	<50				
Oakville Harb	2846	<50	St Clair R.	64	<50				
Oakville Harb	2845	<50	St Clair R.	34	<50				
Port Weller	2444	<50	St Clair R.	110	<50				
St Clair R.	64	<50	St Clair R.	115	<50				
St Clair R.	38	<50	St Clair R.	38	<50				
St Clair R.	218	<50	St Clair R.	203	<50			2€(
St Clair R.	68	<50	St Clair R.	68	<50				
St Clair R.	203	<50	St Clair R.	20	<50	129			
St Clair R.	115	<50	St Clair R.	218	<50				
St Clair R.	110	<50	St Clair R.	219	<50				
St Clair R.	110	<50	St Lawrence R.	374	<50				
St Clair R.	20	<50	St Lawrence R.	372	<50				
St Clair R.	34	<50	St Lawrence R.	373	<50				
St Clair R.	219	<50	St Lawrence R.	366	<50		14		
St Lawrence R.	366	<50	St Lawrence R.	398	<50				
St Lawrence R.	398	<50	St Lawrence R.	362	<50				
St Lawrence R.	373	<50	St Lawrence R.	375	<50				

Table 4b: cont'd.

									9:00:00:01
Loc	STN T	eCP2356	Loc	STN	PCP	3		XI.	
St Lawrence R.	368	<50	St Mary's R.	7	<50				
St Lawrence R.	374	<50	St Mary's R.	2	<50	*			
St Lawrence R.	371	<50	St Mary's R.	51	<50				
St Lawrence R.	372	<50		4	<50				
St Lawrence R.	362	<50	St Mary's R.	1	<50				
St Lawrence R.	375	<50	St Mary's R.	3	<50				
			St Mary's R.	45	<50				
	4	<50		6	<50				
	1			5	<50				
	3		St Clair R.	110		21			
	7	<50	Kam River	×1					
	2	<50	Kam River	5					
	5	<50	Kam River	3					
	6	<50	Kam River	2					
				8					
St Mary's R.	45	<50	Kam River	11					
	St Lawrence R. St Mary's R.	St Lawrence R. 368 St Lawrence R. 374 St Lawrence R. 371 St Lawrence R. 372 St Lawrence R. 362 St Lawrence R. 369 St Lawrence R. 369 St Mary's R. 4 St Mary's R. 1 St Mary's R. 7 St Mary's R. 7 St Mary's R. 2 St Mary's R. 5	St Lawrence R. 368 <50 St Lawrence R. 374 <50 St Lawrence R. 371 <50 St Lawrence R. 372 <50 St Lawrence R. 362 <50 St Lawrence R. 369 <50 St Lawrence R. 369 <50 St Mary's R. 4 <50 St Mary's R. 1 <50 St Mary's R. 7 <50 St Mary's R. 7 <50 St Mary's R. 2 <50 St Mary's R. 2 <50 St Mary's R. 5 <50 St Mary's R. 51 <50	St Lawrence R. 368 <50					

Table 5a: Bottom Water Metal Concentrations at In-Place Pollutants Sites, 1985 - 1987.

Locations are listed in order of decreasing water concentrations.

Rank	Coppe Location	er Station	Cu mg/L	Chromit Location	ım Station	Cr mg/L	Mercur Location	y Station	Hg ug/L	Iron Location	Station	n Fe mg/L
	Bay of Quinte	199	0.14	Humber Bay	2332	0.056	Niagara River	127	0.5	Oakville Harb.	2848	9.9
2	St Mary's R.	78	0.09	Humber Bay	2332	0.056	St Mary's R.	47	0.48	Oakville Harb.	2847	9.3
3	Port Weller	2434	0.089	Toronto Harbour	1363	0.018	St Mary's R.	75	0.43	Humber Bay	2332	7
	Humber Bay	2352	0.085	Toronto Harbour	1379	0.017	Toronto Harbour	1363	0.34	Humber Bay	2332	7
	Humber Bay	2352	0.085	Oakville Harb.	2840	0.017	Humber Bay	2352	0.31	Toronto Harbour	1363	5.1
	Humber Bay	2367	0.069	Oakville Harb.	2844	0.014	Humber Bay	2352	0.31	Oakville Harb.	2849	5
	Humber Bay	2367	0.069	Humber Bay	2367	0.012	St Mary's R.	78	0.3	Oakville Harb.	2845	3
	Niagara River	127	0.064	Humber Bay	2335	0.012	Humber Bay	2355	0.29	St Mary's R.	4	2.9
	East Headland	2223	0.058	Humber Bay	2367	0.012	Humber Bay	2355	0.29	Niagara River	127	2.7
0	East Headland	2108	0.057	Humber Bay	2335	0.012	East Headland	2207	0.25	Oakville Harb.	2846	2.3
1	East Headland	2108	0.057	Ashbridges Bay	2034	0.01	East Headland	2207	0.25	Humber Bay	2367	2.2
2	Toronto Harbour	1363	0.054	Oakville Harb.	2847	0.01	Bay of Quinte	199	0.24	Humber Bay	2367	2.2
3	St Mary's R.	45	0.049	Oakville Harb.	2848	0.01	Port Weller	2440	0.23	Port Weller	2472	2.1
4	Detroit River.	1040	0.048	Ashbridges Bay	2034	0.01	Port Weller	2434	0.23	Oakville Harb.	2842	1.9
5	Niagara River	113	0.048	Toronto Main	3	0.008	Port Weller	2472	0.22	Port Weller	2435	1.5
6	East Headland	1389	0.045	Oakville Harb.	2849	0.006	St Clair R.	110	0.21	Oakville Harb.	2840	1.5
7	East Headland	1389	0.045	Bay of Quinte	195	0.006	Oakville Harb.	2849	0.2	Oakville Harb.	2843	1.4
8	Humber Bay	2355	0.044	Grand River	1	0.005	Humber Bay	2333	0.2	Niagara River	135	1.3
9	Humber Bay	2355	0.044	Oakville Harb.	2845	0.004	Humber Bay	2333	0.2	Oakville Harb.	2841	1.3
0	Toronto Harbour	1360	0.042	St Clair R.	111	0.004	Niagara River	113	0.19	Port Weller	2438	1.3
1	Oakville Harb.	2848	0.042	St Mary's R.	4	0.004	Humber Bay	2363	0.16	Oakville Harb.	2844	1.2
22	Bay of Quinte	181	0.041	St Clair R.	24	0.003	St Mary's R.	48	0.16	Toronto Harbour	1379	1.2
23	Detroit River.	1010	0.04	Oakville Harb.	2846	0.003	Humber Bay	2363	0.16	Niagara River	177	1.2
4	Detroit River.	75	0.038	East Headland	2207	0.003	St Clair R.	69	0.16	Toronto Main	3	1.2
5	Toronto Harbour	1346	0.037	Toronto Main	1	0.003	Bay of Quinte	156	0.16	Ashbridges Bay	2034	0.91
26	Humber Bay	2332	0.035	Humber Bay	2339	0.003	East Headland	2282	0.15	Ashbridges Bay	2034	0.91
7	Humber Bay	2332	0.035	East Headland	2207	0.003	East Headland	2282	0.15	Canagagigue Ck.	1	0.9
8	Niagara River	135	0.034	Niagara River	127	0.003	Port Weller	2439	0.15	Niagara River	113	0.9
9	Oakville Harb.	2849	0.032	Humber Bay	2339	0.003	East Headland	2200	0.14	Niagara River	154	0.89
30	St Mary's R.	75	0.032	Port Weller	2472	0.003	Humber Bay	2335	0.14	Port Weller	2431	0.87
11	Toronto Harbour	1379	0.031	East Headland	2223	0.002	East Headland	2200	0.14	Niagara River	183	0.84
32	Humber Bay	2363	0.029	Bay of Quinte	125	0.002	Humber Bay	2335	0.14	East Headland	1389	0.83
3	Humber Bay	2363	0.029	Bay of Quinte	346	0.002	East Headland	1389	0.13	East Headland	1389	0.83
4	St Mary's R.	47	0.029	East Headland	2238	0.002	Oakville Harb.	2847	0.13	Niagara River	155	0.82
5	East Headland	2207	0.028	East Headland	2200	0.002	East Headland	1389	0.13	Niagara River	137	0.74
36	East Headland	2207	0.028	East Headland	2200	0.002	Detroit River.	70	0.13	Toronto Main	9	0.73
37	St Clair R.	64	0.026	Bay of Quinte	181	0.002	Detroit River.	100	0.13	Detroit River.	102	0.72
38	East Headland	2200	0.026	Oakville Harb.	2841	0.002	Toronto Harbour	1360	0.12	Port Weller	2444	0.69
39	St Clair R.	110	0.026	Niagara River	154	0.002	East Headland	2223	0.12	Niagara River	158	0.69

Table 5a: cont'd.

Rank	Location	Station	Cu mg/L	Location	Station	Cr mg/L	Location	Station	Hg ug/L	Location	Station	Fe mg/L
40	East Headland	2200	0.026	Detroit River.	100	0.002	St Mary's R.	2	0.12	Humber Bay	2335	0.65
41	East Headland	2238	0.025	East Headland	2238	0.002	Port Weller	2438	0.11	Humber Bay	2335	0.65
42	East Headland	2238	0.025	Oakville Harb.	2843	0.002	East Headland	2227	0.11	Niagara River	145	0.63
43	Detroit River.	1030	0.024	East Headland	1389	0.002	Humber Bay	2339	0.11	Detroit River.	1010	0.62
14	Toronto Harbour	1352	0.024	Toronto Main	9	0.002	Niagara River	154	0.11	Bay of Quinte	181	0.59
15	Niagara River	145	0.023	Niagara River	177	0.002	Oakville Harb.	2845	0.11	Toronto Main	1	0.58
6	Port Weller	2438	0.021	Toronto Main	5	0.002	Humber Bay	2339	0.11	Port Weller	2440	0.58
7	Niagara River	158	0.021	Niagara River	135	0.002	East Headland	2227	0.11	Detroit River.	75	0.57
8	Oakville Harb.	2845	0.021	Detroit River.	75	0.002	Niagara River	137	0.1	Detroit River.	62	0.54
9	Humber Bay	2339	0.02	Port Weller	2438	0.002	Oakville Harb.	2844	0.1	Detroit River.	72	0.51
0	Niagara River	154	0.02	East Headland	1389	0.002	St Mary's R.	3	0.1	Port Weller	2437	0.49
1	Humber Bay	2339	0.02	Detroit River.	62	0.002	St Clair R.	66	0.1	St Clair R.	69	0.46
2	Niagara River	177	0.019	Oakville Harb.	2842	0.002	East Headland	2238	0.1	St Mary's R.	47	0.44
3	Oakville Harb.	2841	0.018	Collingwood	32	0.002	Detroit River.	72	0.1	East Headland	2223	0.43
4	Oakville Harb.	2842	0.018	Toronto Harbour	1360	< 0.001	St Mary's R.	45	0.1	Port Weller	2439	0.42
5	St Clair R.	69	0.018	East Headland	1391	< 0.001	East Headland	2238	0.1	St Clair R.	111	0.39
6	Bay of Quinte	125	0.018	East Headland	2282	<0.001	Humber Bay	2113	0.09	Detroit River.	100	0.38
7	Humber Bay	2333	0.017	Collingwood	394	< 0.001	Humber Bay	2113	0.09	Detroit River.	70	0.38
8	Humber Bay	2333	0.017	East Headland	2108	< 0.001	Niagara River	177	0.09	St Lawrence R.	398	0.35
9	Humber Bay	2113	0.016	St Clair R.	219	<0.001	Detroit River.	62	0.09	Rice Lake	7	0.32
Ö	Humber Bay	2113	0.016	Toronto Main	4	< 0.001	Port Weller	2437	0.09	Collingwood	21	0.31
1	Detroit River.	100	0.016	St Clair R.	203	<0.001	Oakville Harb.	2840	0.08	Bay of Quinte	195	0.31
2	Ashbridges Bay	2034	0.015	East Headland	2227	<0.001	Oakville Harb.	2848	0.08	Detroit River.	1030	0.31
3	Port Weller	2472	0.015	St Clair R.	38	<0.001	St Mary's R.	5	0.08	Collingwood	19	0.31
4	Detroit River.	70	0.015	Toronto Main	2	< 0.001	St Clair R.	64	0.08	Port Weller	2443	0.31
5	Ashbridges Bay	2034	0.015	St Clair R.	68	< 0.001	Bay of Quinte	181	0.08	St Clair R.	20	0.3
6	Bay of Quinte	195	0.015	Toronto Main	7	<0.001	Port Weller	2443	0.07	Toronto Harbour	1346	0.3
7	Niagara River	137	0.014	St Clair R.	115	<0.001	East Headland	2108	0.07	Bay of Quinte	199	0.3
8	Oakville Harb.	2847	0.014	Toronto Main	11	<0.001	East Headland	2108	0.07	St Lawrence R.	372	0.2
9	St Mary's R.	49	0.014	St Lawrence R.	368	<0.001	St Mary's R.	4	0.07	St Clair R.	24	0.28
0	Detroit River.	62	0.013	Toronto Main	10	<0.001	Toronto Harbour	1379	0.07	Detroit River.	1040	0.27
1	St Clair R.	67	0.013	St Lawrence R.	369	<0.001	Bay of Quinte	125	0.07	Collingwood	26	0.26
2	Niagara River	183	0.013	St Clair R.	67	<0.001	St Clair R.	20	0.07	St Clair R.	110	0.20
	Port Weller	2443	0.013	St Lawrence R.	372	<0.001	Toronto Harbour	1373	0.07	Toronto Main	11	0.20
3		140000000000000000000000000000000000000				<0.001		7	0.07	Collingwood	27	0.25
4	St Mary's R.	48	0.012 0.012	St Clair R. St Lawrence R.	69 374	<0.001	St Mary's R. St Clair R.	24	0.06	Rice Lake	8	0.24
5	Detroit River.	72 2282		St Clair R.	110	<0.001	St Mary's R.	6	0.06	Detroit River.	85	0.24
6	East Headland	0.0000000000000000000000000000000000000	0.012		0.0000000	<0.001		161	0.06	AND CONTRACTOR OF CONTRACTOR CONT	1000000	
7	St Clair R.	24	0.012	St Lawrence R.	398		Bay of Quinte	145		Rice Lake St Clair R.	13 34	0.24
78	Oakville Harb.	2846	0.012	St Clair R.	20	<0.001	Niagara River		0.06	the second secon		0.23
79	Oakville Harb.	2844	0.012	Collingwood	387	<0.001	Rice Lake	13	0.06	Grand River	1	0.2
30	Toronto Harbour		0.012	Toronto Main	6	<0.001	Bay of Quinte	195	0.06	Collingwood	20	0.2
31	East Headland	2282	0.012	Humber Bay	2333	< 0.001	St Mary's R.	44	0.06	Toronto Harbour	1360	0.2

Table 5a: cont'd.

Rank	Location	Station	Cu mg/L	Location	Station	Cr mg/L	Location	Station	Hg ug/L	Location	Station	r Fe mg/l
82	St Clair R.	66	0.01	St Clair R.	66	<0.001	Toronto Main	3	0.06	East Headland	2238	0.2
33	Oakville Harb.	2843	0.01	Humber Bay	2352	< 0.001	Oakville Harb.	2846	0.05	Collingwood	387	0.2
34	Toronto Main	3	0.01	St Clair R.	64	< 0.001	Toronto Main	1	0.05	East Headland	2238	0.2
35	East Headland	2227	0.009	Humber Bay	2363	< 0.001	Niagara River	158	0.05	Rice Lake	15	0.2
36	Humber Bay	2335	0.009	Toronto Main	12	< 0.001	Toronto Main	4	0.05	Rice Lake	1	0.19
37	East Headland	2227	0.009	Collingwood	26	< 0.001	St Mary's R.	1	0.05	St Lawrence R.	369	0.18
18	Port Weller	2440	0.009	St Clair R.	68	< 0.001	Niagara River	135	0.05	Toronto Main	5	0.18
39	St Clair R.	20	0.009	East Headland	2282	< 0.001	Detroit River.	102	0.04	Rice Lake	14	0.19
0	Toronto Main	9	0.009	St Clair R.	34	< 0.001	St Mary's R.	51	0.04	St Clair R.	34	0.19
91	Humber Bay	2335	0.009	Collingwood	25	< 0.001	Detroit River.	85	0.04	Toronto Harbour	1367	0.18
92	Port Weller	2439	0.008	Toronto Main	8	< 0.001	Humber Bay	2332	0.04	Grand River	2	0.18
93	Bay of Quinte	346	0.008	East Headland	1391	<0.001	Bay of Quinte	140	0.04	St Clair R.	115	0.18
)4	Bay of Quinte	161	0.008	East Headland	2108	< 0.001	East Headland	1391	0.04	Grand River	3	0.18
95	Port Weller	2437	0.007	Collingwood	21	< 0.001	St Clair R.	67	0.04	Rice Lake	9	0.18
96	Bay of Quinte *	192	0.007	East Headland	2227	< 0.001	Toronto Main	5	0.04	Rice Lake	12	0.18
97	Detroit River.	85	0.007	Rice Lake	1	< 0.001	Ashbridges Bay	2034	0.04	Bay of Quinte	182	0.1
8	Bay of Quinte	182	0.007	Collingwood	22	<0.001	Detroit River.	1010	0.04	Toronto Main	2	0.10
99	Bay of Quinte	140	0.007	Collingwood	19	< 0.001	Niagara River	183	0.04	Rice Lake	6	0.1
100	Oakville Harb.	2840	0.007	St Mary's R.	2	< 0.001	East Headland	1391	0.04	Collingwood	32	0.1
101	Collingwood	21	0.006	Toronto Harbour	1359	< 0.001	Rice Lake	3	0.04	St Clair R.	67	0.1
102	St Mary's R.	4	0.006	St Mary's R.	3	< 0.001	Niagara River	155	0.04	Toronto Harbour	1352	0.1
103	Bay of Quinte	156	0.005	Toronto Harbour	1367	< 0.001	Toronto Harbour	11.0	0.04	St Clair R.	110	0.1
104	Toronto Main	1	0.004	St Mary's R.	5	<0.001	Detroit River.	75	0.04	St Clair R.	64	0.13
105	Rice Lake	7	0.004	Detroit River.	1010	< 0.001	Toronto Harbour		0.04	St Clair R.	68	0.1
106	Toronto Main	5	0.004	St Mary's R.	1	<0.001	St Mary's R.	49	0.04	Port Weller	2434	0.13
107	Niagara River	155	0.004	Grand River	3	< 0.001	Ashbridges Bay	2034	0.04	St Mary's R.	44	0.1
108	Port Weller	2435	0.004	St Mary's R.	7	< 0.001	Humber Bay	2332	0.04	St Clair R.	218	0.13
109	Grand River	2	0.003	St Mary's R.	45	< 0.001	Port Weller	2435	0.03	Toronto Main	10	0.1
110	Port Weller	2444	0.003	St Mary's R.	6	< 0.001	Oakville Harb.	2842	0.03	Collingwood	22	0.1
111	Detroit River.	102	0.003	Detroit River.	102	< 0.001	St Mary's R.	50	0.03	Humber Bay	2113	0.1
112	East Headland	1391	0.003	Rice Lake	15	< 0.001	Bay of Quinte	346	0.03	Humber Bay	2352	0.1
113	Grand River	3	0.003	Detroit River.	70	<0.001	Port Weller	2431	0.03	Humber Bay	2352	0.1
114	St Mary's R.	50	0.003	Rice Lake	14	< 0.001	Bay of Quinte	192	0.03	Humber Bay	2113	0.1
115	Port Weller	2431	0.003	St Mary's R.	44	< 0.001	Detroit River.	1030	0.03	Rice Lake	10	0.1
16	East Headland	1391	0.003	Rice Lake	13	< 0.001	Toronto Main	2	0.03	Bay of Quinte	192	0.1
117	Collingwood	393	0.003	Humber Bay	2333	<0.001	Rice Lake	14	0.03	St Mary's R.	49	0.1
118	St Mary's R.	44	0.003	Rice Lake	12	<0.001	Toronto Main	6	0.03	Rice Lake	5	0.1
119	Collingwood	395	0.002	Humber Bay	2352	< 0.001	Oakville Harb.	2841	0.03	St Lawrence R.	368	0.1
120	Toronto Harbour	1367	0.002	Rice Lake	11	<0.001	Rice Lake	6	0.02	Toronto Harbour	1359	0.1
121	Collingwood	26	0.002	Humber Bay	2363	< 0.001	Rice Lake	1	0.02	Bay of Quinte	346	0.1
122	Toronto Main	11	0.002	Bay of Quinte	140	< 0.001	Rice Lake	8	0.02	St Clair R.	66	0.1
123	Collingwood	28	0.002	Canagagigue Ck.	1	< 0.001	Collingwood	21	0.02	East Headland	2108	0.1

Table 5a: cont'd.

Rank	Location	Station	Cu mg/L	Location	Station	Cr mg/L	Location	Station	Hg ug/L	Location	Station	n Fe mg/L
124	St Clair R.	218	0.002	Bay of Quinte	156	<0.001	Rice Lake	9	0.02	Bay of Quinte	156	0.1
125	Collingwood	387	0.002	Collingwood	395	< 0.001	Rice Lake	4	0.02	East Headland	2108	0.1
126	St Mary's R.	46	0.002	Bay of Quinte	161	< 0.001	Oakville Harb.	2843	0.02	East Headland	2207	0.097
127	Collingwood	25	0.002	St Clair R.	218	< 0.001	Rice Lake	12	0.02	East Headland	2207	0.09
28	Collingwood	19	0.002	Rice Lake	10	< 0.001	Rice Lake	11	0.02	St Mary's R.	1	0.09
29	St Clair R.	111	0.002	St Clair R.	34	< 0.001	St Clair R.	34	0.02	Bay of Quinte	125	0.09
30	St Lawrence R.	398	0.002	Bay of Quinte	182	< 0.001	Rice Lake	7	0.02	St Mary's R.	50	0.09
31	Collingwood	27	0.002	St Lawrence R.	362	<0.001	Bay of Quinte	182	0.02	St Mary's R.	3	0.09
32	St Lawrence R.	375	0.002	Bay of Quinte	192	< 0.001	Rice Lake	10	0.02	St Mary's R.	5	0.09
33	Collingwood	394	0.002	St Lawrence R.	373	<0.001	Port Weller	2444	0.02	Rice Lake	11	0.09
34	St Lawrence R.	374	0.002	Rice Lake	9	< 0.001	Rice Lake	5	0.02	Collingwood	28	0.08
35	Collingwood	22	0.002	Humber Bay	2113	< 0.001	St Mary's R.	46	0.02	Bay of Quinte	140	0.08
36	Canagagigue Ck.	1	0.002	Bay of Quinte	199	< 0.001	Toronto Main	12	<0.01	Toronto Harbour	1373	0.07
137	Collingwood	32	0.002	Collingwood	28	< 0.001	St Lawrence R.	368	<0.01	Rice Lake	3	0.07
38	St Lawrence R.	372	0.002	Niagara River	113	<0.001	St Lawrence R.	366	<0.01	St Clair R.	68	0.06
39	Rice Lake	9	< 0.001	Collingwood	27	< 0.001	Toronto Main	8	<0.01	St Lawrence R.	371	0.06
40	Toronto Main	2	< 0.001	Rice Lake	8	< 0.001	St Clair R.	115	<0.01	Rice Lake	4	0.06
41	St Clair R.	68	< 0.001	Toronto Harbour	1346	<0.001	St Clair R.	68	< 0.01	St Mary's R.	48	0.06
42	Toronto Main	7	< 0.001	Niagara River	145	<0.001	St Clair R.	34	<0.01	East Headland	2282	0.06
143	Collingwood	20	<0.001	Toronto Harbour	1352	<0.001	Toronto Main	10	<0.01	East Headland	2282	0.06
44	St Clair R.	203	< 0.001	Niagara River	183	<0.001	St Clair R.	68	<0.01	Toronto Main	7	0.06
45	St Lawrence R.	371	< 0.001	Detroit River.	1040	<0.001	Toronto Harbour	1367	<0.01	St Mary's R.	75	0.05
46	Rice Lake	1	< 0.001	Rice Lake	7	<0.001	St Clair R.	64	<0.01	St Lawrence R.	375	0.05
47	Rice Lake	10	< 0.001	Grand River	2	< 0.001	Toronto Main	11	<0.01	St Mary's R.	46	0.05
48	Toronto Main	10	< 0.001	Niagara River	158	<0.001	St Clair R.	38	<0.01	St Lawrence R.	366	0.05
49	Rice Lake	11	< 0.001	Detroit River.	72	< 0.001	Toronto Main	9	<0.01	Bay of Quinte	161	0.05
50	Toronto Main	6	< 0.001	Niagara River	155	< 0.001	St Clair R.	218	<0.01	Humber Bay	2355	0.05
151	St Lawrence R.	369	< 0.001	St Mary's R.	46	<0.001	Canagagigue Ck.		<0.01	Humber Bay	2355	0.05
152	Toronto Main	8	< 0.001	Rice Lake	6	<0.001	St Clair R.	203	<0.01	East Headland	1391	0.05
53	Rice Lake	3	< 0.001	Humber Bay	2355	< 0.001	Canagagigue Ck.		<0.01	East Headland	1391	0.05
154	St Lawrence R.	362	< 0.001	Rice Lake	5	< 0.001	St Clair R.	110	<0.01	Collingwood	393	0.05
155	Rice Lake	13	< 0.001	Collingwood	393	< 0.001	Canagagigue Ck.		<0.01	St Mary's R.	45	0.05
156	St Lawrence R.	368	< 0.001	Niagara River	137	< 0.001	St Clair R.	219	<0.01	St Mary's R.	7	0.05
57	St Lawrence R.	373	< 0.001	St Člair R.	64	< 0.001	St Lawrence R.	398	<0.01	East Headland	2227	0.05
158	St Clair R.	38	< 0.001	Port Weller	2431	< 0.001	Collingwood	395	<0.01	East Headland	2227	0.05
159	St Clair R.	219	< 0.001	St Lawrence R.	371	< 0.001	St Lawrence R.	374	< 0.01	St Lawrence R.	373	0.05
160	St Clair R.	64	< 0.001	Port Weller	2435	< 0.001	Collingwood	394	<0.01	Humber Bay	2339	0.04
161	Toronto Main	4	< 0.001	St Mary's R.	48	< 0.001	St Lawrence R.	372	< 0.01	St Mary's R.	78	0.04
162	Toronto Main	12	< 0.001	Rice Lake	4	< 0.001	Collingwood	393	< 0.01	Humber Bay	2339	0.04
163	Toronto Harbour	1359	<0.001	St Mary's R.	49	< 0.001	St Lawrence R.	369	< 0.01	Collingwood	394	0.04
164	St Clair R.	68	<0.001	Port Weller	2440	< 0.001	Collingwood	387	< 0.01	St Clair R.	38	0.04
165	St Clair R.	110	<0.001	Toronto Harbour	1373	< 0.001	St Lawrence R.	362	< 0.01	St Mary's R.	2	0.04

Table 5a: cont'd.

Rank	Location	Station	Cu mg/L	Location	Station	Cr mg/L	Location	Station	Hg ug/L	Location	Station	Fe mg/L
166	St Clair R.	34	<0.001	Port Weller	2444	<0.001	St Clair R.	111	<0.01	Toronto Main	6	0.043
167	St Clair R.	34	< 0.001	Detroit River.	85	< 0.001	Canagagigue Ck.	5	< 0.01	St Lawrence R.	362	0.04
168	St Mary's R.	7	< 0.001	Port Weller	2439	< 0.001	Collingwood	32	< 0.01	St Clair R.	203	0.038
169	St Lawrence R.	366	< 0.001	St Mary's R.	47	< 0.001	Toronto Harbour	1359	< 0.01	St Mary's R.	6	0.037
170	Rice Lake	5	< 0.001	Port Weller	2434	< 0.001	Collingwood	30	< 0.01	Humber Bay	2363	0.036
171	Rice Lake	14	< 0.001	St Clair R.	110	< 0.001	Grand River	1	< 0.01	Humber Bay	2363	0.036
172	St Mary's R.	1	< 0.001	Port Weller	2437	< 0.001	Collingwood	28	<0.01	St Clair R.	64	0.036
173	Rice Lake	15	< 0.001	St Lawrence R.	375	< 0.001	Canagagigue Ck.	6	< 0.01	Collingwood	25	0.036
174	St Mary's R.	5	< 0.001	Port Weller	2443	< 0.001	Collingwood	27	<0.01	Toronto Main	4	0.029
175	Rice Lake	6	< 0.001	Collingwood	20	< 0.001	St Lawrence R.	375	<0.01	St Lawrence R.	374	0.026
176	St Clair R.	115	< 0.001	Rice Lake	3	< 0.001	Collingwood	26	<0.01	St Clair R.	219	0.025
177	Grand River	1	< 0.001	Humber Bay	2113	< 0.001	St Lawrence R.	371	<0.01	Collingwood	395	0.023
178	Rice Lake	4	< 0.001	St Mary's R.	78	< 0.001	Collingwood	25	<0.01	St Mary's R.	51	0.021
179	St Mary's R.	2	< 0.001	St Lawrence R.	366	< 0.001	Grand River	2	<0.01	Humber Bay	2333	0.019
180	St Mary's R.	51	< 0.001	St Mary's R.	51	< 0.001	Collingwood	23	< 0.01	Humber Bay	2333	0.019
181	St Mary's R.	6	< 0.001	Detroit River.	1030	< 0.001	Rice Lake	15	< 0.01	Toronto Main	8	0.017
182	Rice Lake	8	< 0.001	Humber Bay	2355	< 0.001	Collingwood	22	< 0.01	East Headland	2200	0.013
183	Rice Lake	12	< 0.001	St Mary's R.	75	< 0.001	St Lawrence R.	373	<0.01	East Headland	2200	0.013
184	St Mary's R.	3	< 0.001	St Mary's R.	50	< 0.001	Collingwood	20	<0.01	Toronto Main	12	< 0.001
185	Canagagigue Ck.	3		Collingwood	23		Toronto Main	7	< 0.01	Canagagigue Ck.	3	
186	Collingwood	23		Canagagigue Ck.	3		Grand River	3	< 0.01	Canagagigue Ck.	6	
187	Canagagigue Ck.	6		Collingwood	30		Canagagigue Ck.		<0.01	Collingwood	30	
188	Canagagigue Ck.	5		Canagagigue Ck.	6		Collingwood	19	<0.01	Canagagigue Ck.	5	
189	Canagagigue Ck.	4		Canagagigue Ck.	2		Humber Bay	2367		Canagagigue Ck.	4	
190	Collingwood	30		Canagagigue Ck.	4		Detroit River.	1040		Canagagigue Ck.	2	
191	Canagagigue Ck.	2		Canagagigue Ck.	5		Humber Bay	2367		Collingwood	23	

Table 5b: Bottom Water Metal Concentrations at In-Place Pollutants Sites, 1985 - 1987.

Locations are listed in order of decreasing water concentrations.

	Lead			Zinc			Arse			Manganes		
Rank	Location	Station	Pb mg/L	Location	Station	Zn mg/L	Location	Station	As mg/L	Location	Station	n Mn mg/L
ı	Toronto Harbour	1363	0.035	Bay of Quinte	199	0.2	Collingwood	21	0.015	Oakville Harb.	2848	0.21
2	Humber Bay	2332	0.032	Humber Bay	2332	0.2	Bay of Quinte	182	0.006	Oakville Harb.	2847	0.18
	Humber Bay	2332	0.032	Humber Bay	2332	0.2	Bay of Quinte	199	0.006	Rice Lake	13	0.17
	Ashbridges Bay	2034	0.031	East Headland	2223	0.15	Bay of Quinte	181	0.004	Canagagigue Ck.	1	0.13
	Ashbridges Bay	2034	0.031	Niagara River	127	0.14	Bay of Quinte	195	0.003	Oakville Harb.	2849	0.11
	East Headland	2223	0.029	Humber Bay	2367	0.13	Toronto Harbour	1363	0.002	Toronto Harbour	1363	0.1
	Toronto Harbour	1379	0.019	Humber Bay	2367	0.13	Toronto Harbour	1360	< 0.001	Rice Lake	8	0.092
	Humber Bay	2367	0.016	Niagara River	113	0.12	Toronto Harbour	1359	< 0.001	Toronto Harbour	1379	0.09
	Humber Bay	2367	0.016	Toronto Harbour	1363	0.11	Rice Lake	9	< 0.001	Oakville Harb.	2845	0.09
0	East Headland	1389	0.012	Oakville Harb.	2848	0.1	Toronto Harbour	1373	< 0.001	Rice Lake	14	0.082
1	Toronto Harbour	1346	0.012	Bay of Quinte	181	0.1	Rice Lake	11	< 0.001	Humber Bay	2367	0.078
2	East Headland	1389	0.012	Toronto Harbour	1346	0.085	Toronto Harbour	1367	< 0.001	Humber Bay	2367	0.07
3	Oakville Harb.	2847	0.011	Detroit River.	72	0.076	Rice Lake	13	< 0.001	Rice Lake	7	0.07
4	Oakville Harb.	2848	0.011	Port Weller	2434	0.075	Detroit River.	1040	< 0.001	Rice Lake	6	0.07
5	Humber Bay	2352	0.01	Port Weller	2438	0.068	Rice Lake	15	< 0.001	Rice Lake	9	0.07
3	Oakville Harb.	2845	0.01	St Mary's R.	78	0.067	Detroit River.	1010	< 0.001	Rice Lake	15	0.06
7	Humber Bay	2352	0.01	Oakville Harb.	2849	0.066	St Mary's R.	7	< 0.001	Oakville Harb.	2846	0.06
8	Humber Bay	2335	0.009	Detroit River.	75	0.064	Detroit River.	1030	<0.001	Port Weller	2472	0.06
9	Toronto Harbour	1373	0.009	Niagara River	135	0.063	St Mary's R.	5	<0.001	Rice Lake	12	0.06
0	Humber Bay	2335	0.009	East Headland	1389	0.061	Detroit River.	62	<0.001	Ashbridges Bay	2034	0.06
1	Oakville Harb.	2849	0.008	East Headland	1389	0.061	St Mary's R.	4	<0.001	Ashbridges Bay	2034	0.06
2	Humber Bay	2339	0.008	Toronto Harbour	1379	0.059	Detroit River.	75	<0.001	Niagara River	113	0.05
3		2339	0.008	Oakville Harb.	2847	0.056	Toronto Main	8	<0.001	Toronto Main	9	0.05
3 4	Humber Bay Oakville Harb.	2846	0.007	Port Weller	2472	0.055	Detroit River.	100	<0.001	Rice Lake	11	0.05
	Toronto Harbour	1360	0.007	Detroit River.	1040	0.055	Toronto Main	1	<0.001	Rice Lake	10	0.05
5		2363	0.006	Toronto Harbour	1360	0.053	Detroit River.	85	<0.001		127	0.05
6	Humber Bay	Bar 100 000 000 000 000 000 000 000 000 00			2352	0.053	Toronto Main	12	<0.001	Niagara River Oakville Harb.	2840	
7	East Headland	2108	0.006	Humber Bay		0.049	Detroit River.	102		Port Weller		0.04
8	Rice Lake	8	0.006	Detroit River.	1030				<0.001		2438	0.04
9	Humber Bay	2363	0.006	Humber Bay	2352	0.049	Toronto Main	10	<0.001	Port Weller	2435	0.04
0	East Headland	2200	0.006	St Mary's R.	45	0.045	Detroit River.	72	<0.001	Oakville Harb.	2842	0.04
1	East Headland	1391	0.006	Humber Bay	2355	0.044	Toronto Main	7	<0.001	Grand River	3	0.04
2	East Headland	1391	0.006	Humber Bay	2355	0.044	Detroit River.	70	< 0.001	Grand River	2	0.04
3	East Headland	2108	0.006	Oakville Harb.	2845	0.044	Toronto Main	9	<0.001	St Mary's R.	4	0.04
4	Rice Lake	4	0.006	Detroit River.	1010	0.043	Humber Bay	2113	< 0.001	Niagara River	177	0.04
5	Detroit River.	72	0.006	Humber Bay	2113	0.043	Canagagigue Ck.		< 0.001	Bay of Quinte	181	0.04
36	East Headland	2200	0.006	Humber Bay	2113	0.043	Humber Bay	2332	< 0.001	Oakville Harb.	2841	0.03
37	St Lawrence R.	369	0.005	Toronto Harbour	1352	0.041	Canagagigue Ck.		<0.001	Rice Lake	3	0.03
38	Toronto Main	9	0.005	Niagara River	158	0.039	Humber Bay	2335	< 0.001	Niagara River	135	0.03
9	Port Weller	2472	0.005	East Headland	2108	0.039	Canagagigue Ck.	4	< 0.001	Oakville Harb.	2843	0.03
10	Rice Lake	3	0.005	East Headland	2108	0.039	Humber Bay	2333	< 0.001	Rice Lake	5	0.03

Table 5b: cont'd.

Rank	Location	Station	Pb mg/L	Location	Station	Zn mg/L	Location	Station	As mg/L	Location	Station	n Mn mg/L
41	East Headland	2207	0.005	St Mary's R.	47	0.039	Grand River	2	<0.001	Oakville Harb.	2844	0.033
42	Rice Lake	11	0.005	Rice Lake	13	0.039	Humber Bay	2339	< 0.001	Rice Lake	1	0.03
43	Rice Lake	7	0.005	Humber Bay	2335	0.038	Grand River	3	< 0.001	Detroit River.	75	0.029
14	East Headland	2207	0.005	Humber Bay	2335	0.038	Humber Bay	2352	< 0.001	Rice Lake	4	0.028
45	Oakville Harb.	2842	0.005	Humber Bay	2339	0.036	Collingwood	20	< 0.001	Niagara River	154	0.027
46	Detroit River.	62	0.005	Humber Bay	2339	0.036	Humber Bay	2355	< 0.001	East Headland	1389	0.02
17	St Lawrence R.	366	0.004	Niagara River	145	0.033	Collingwood	22	< 0.001	Niagara River	183	0.02
18	Rice Lake	9	0.004	Niagara River	177	0.032	Humber Bay	2363	< 0.001	Niagara River	155	0.02
49	Rice Lake	15	0.004	Oakville Harb.	2842	0.032	Collingwood	25	<0.001	East Headland	1389	0.025
50	East Headland	2238	0.004	Niagara River	154	0.032	Humber Bay	2367	<0.001	Toronto Main	3	0.022
51	Detroit River.	70	0.004	Ashbridges Bay	2034	0.031	Collingwood	27	<0.001	Bay of Quinte	195	0.02
52	Oakville Harb.	2841	0.004	Ashbridges Bay	2034	0.031	East Headland	1389	<0.001	Niagara River	158	0.02
53	Detroit River.	75	0.004	Detroit River.	70	0.03	Collingwood	32	< 0.001	Port Weller	2431	0.02
54	Oakville Harb.	2843	0.004	East Headland	2207	0.03	St Mary's R.	44	< 0.001	Niagara River	137	0.02
55	Detroit River.	1010	0.004	East Headland	2238	0.03	East Headland	1391	<0.001	St Clair R.	69	0.02
6	Rice Lake	5	0.004	East Headland	2238	0.03	Collingwood	393	< 0.001	Detroit River.	72	0.01
7	East Headland	2238	0.004	East Headland	2207	0.03	East Headland	2282	< 0.001	Niagara River	145	0.01
8	Humber Bay	2113	0.004	Bay of Quinte	125	0.029	Collingwood	395	< 0.001	Grand River	1	0.01
9	Rice Lake	12	0.004	Oakville Harb.	2841	0.029	East Headland	2108	< 0.001	Port Weller	2444	0.01
60	St Mary's R.	49	0.004	St Clair R.	69	0.029	St Clair R.	110	< 0.001	Bay of Quinte	199	0.01
1	Toronto Harbour	1367	0.004	Oakville Harb.	2846	0.029	East Headland	2238	< 0.001	Port Weller	2440	0.01
2	St Mary's R.	45	0.004	St Mary's R.	75	0.029	St Clair R.	218	< 0.001	Collingwood	19	0.01
3	Humber Bay	2113	0.004	Bay of Quinte	195	0.028	East Headland	2227	< 0.001	Detroit River.	102	0.01
4	St Lawrence R.	368	0.004	East Headland	2200	0.028	St Clair R.	64	< 0.001	East Headland	2223	0.01
5	Detroit River.	85	<0.003	East Headland	2200	0.028	East Headland	2207	<0.001	Toronto Harbour	1360	0.01
6	Grand River	2	< 0.003	St Mary's R.	49	0.027	St Clair R.	34	< 0.001	Detroit River.	62	0.01
7	St Clair R.	115	<0.003	Collingwood	21	0.027	Ashbridges Bay	2034	<0.001	Collingwood	26	0.01
88	East Headland	2227	< 0.003	Toronto Harbour	1373	0.023	St Lawrence R.	366	<0.001	Humber Bay	2332	0.01
9	Toronto Main	10	<0.003	Rice Lake	1	0.021	East Headland	2200	< 0.001	Bay of Quinte	182	0.01
0	Grand River	1.	<0.003	Niagara River	183	0.021	St Lawrence R.	362	<0.001	Humber Bay	2332	0.01
11	St Clair R.	64	<0.003	Oakville Harb.	2840	0.021	East Headland	2223	<0.001	Collingwood	27	0.01
2	St Clair R.	34	<0.003	Oakville Harb.	2844	0.021	St Lawrence R.	371	<0.001	St Mary's R.	49 1346	0.01
3	St Lawrence R.	372	<0.003	Port Weller	2443	0.021	St Clair R.	67	<0.001	Toronto Harbour Detroit River.		0.01
4	St Clair R.	68	<0.003	St Clair R.	64	0.02	St Lawrence R.	373	<0.001		1010 346	0.01
5	St Lawrence R.	374	<0.003	Port Weller	2440	0.02	St Clair R.	69	<0.001	Bay of Quinte Toronto Harbour		0.01
76	St Mary's R.	46	<0.003	Detroit River.	62	0.02	St Lawrence R.	375	<0.001		1367	0.01
77	St Lawrence R.	398	<0.003	Toronto Main	3	0.02	St Clair R.	110	<0.001	Detroit River.	70 2335	0.01
8	St Clair R.	67	<0.003	Niagara River	137	0.02	Humber Bay	2113	<0.001 <0.001	Humber Bay St Lawrence R.	371	0.01
79	Toronto Main	3	< 0.003	St Clair R.	67	0.019	St Clair R.	20				0.01
80	St Clair R.	69	< 0.003	St Mary's R.	4	0.019	Humber Bay	2335	<0.001	Bay of Quinte	125 2335	0.01
81	Humber Bay	2333	<0.003	Oakville Harb.	2843	0.019	St Clair R.	24	<0.001	Humber Bay		0.01
32	St Clair R.	110	< 0.003	St Clair R.	24	0.018	Humber Bay	2339	<0.001	Bay of Quinte	192	0.0

Table 5b: cont'd.

Rank	Location	Station	Pb mg/L	Location	Station	Zn mg/L	Location	Station	As mg/L	Location	Station	Mn mg/L
83	Toronto Main	8	<0.003	St Mary's R.	48	0.018	St Clair R.	66	<0.001	Collingwood	387	0.011
84	St Clair R.	20	< 0.003	Port Weller	2439	0.017	Humber Bay	2355	< 0.001	St Lawrence R.	398	0.011
85	St Clair R.	218	< 0.003	St Clair R.	110	0.017	St Clair R.	64	< 0.001	Bay of Quinte	156	0.011
86	St Clair R.	24	< 0.003	Humber Bay	2363	0.016	Humber Bay	2367	< 0.001	Collingwood	21	0.01
87	St Mary's R.	4	< 0.003	Humber Bay	2363	0.016	St Clair R.	111	< 0.001	Collingwood	32	0.01
88	St Clair R.	66	< 0.003	Detroit River.	100	0.015	East Headland	1391	< 0.001	Detroit River.	85	0.01
89	East Headland	2282	< 0.003	Niagara River	155	0.015	St Clair R.	68	< 0.001	Detroit River.	1030	0.01
90	St Clair R.	64	< 0.003	St Lawrence R.	369	0.015	East Headland	2108	< 0.001	St Mary's R.	47	0.01
91	St Clair R.	219	< 0.003	St Lawrence R.	368	0.015	St Clair R.	34	< 0.001	Bay of Quinte	140	0.01
92	St Clair R.	111	< 0.003	Detroit River.	85	0.014	East Headland	2227	<0.001	Port Weller	2437	0.01
93	Collingwood	395	<0.003	East Headland	2227	0.014	Oakville Harb.	2840	<0.001	Toronto Main	1	0.01
94	St Clair R.	68	<0.003	Port Weller	2437	0.014	Ashbridges Bay	2034	<0.001	St Clair R.	111	0.01
95	Collingwood	394	<0.003	East Headland	2227	0.014	Oakville Harb.	2841	<0.001 <0.001	Toronto Harbour	1352	0.01
96	St Clair R.	34	<0.003	St Clair R.	20	0.014	Toronto Harbour	1346 2842	<0.001	Detroit River.	100	0.00
97	Rice Lake	1	<0.003 <0.003	Bay of Quinte	161 22	0.013 0.013	Oakville Harb. Toronto Harbour	1379	<0.001	Collingwood Port Weller	20 2439	0.00
98 99	Oakville Harb.	2840 7	<0.003	Collingwood St Clair R.	66	0.013	Oakville Harb.	2843	<0.001	St Mary's R.	44	0.00
100	St Mary's R.	47	<0.003	Collingwood	395	0.012	Toronto Harbour	1352	<0.001	Toronto Harbour	1359	0.00
101	St Mary's R. Toronto Harbour	1359	<0.003	Collingwood	26	0.012	Oakville Harb.	2844	<0.001	Toronto Main	5	0.00
102	St Mary's R.	75	<0.003	Bay of Quinte	182	0.011	Rice Lake	12	<0.001	Toronto Main	11	0.00
103	Collingwood	393	<0.003	St Clair R.	111	0.011	Oakville Harb.	2845	<0.001	Port Weller	2443	0.00
104	St Mary's R.	48	<0.003	Collingwood	393	0.011	St Mary's R.	6	< 0.001	Detroit River.	1040	0.00
105	Collingwood	387	< 0.003	Collingwood	25	0.011	Oakville Harb.	2846	< 0.001	St Lawrence R.	369	0.00
106	Oakville Harb.	2844	< 0.003	Port Weller	2435	0.011	St Mary's R.	3	< 0.001	Collingwood	22	0.00
107	Collingwood	32	< 0.003	Collingwood	32	0.01	Oakville Harb.	2847	< 0.001	St Clair R.	20	0.00
108	Canagagigue Ck.	1	< 0.003	Port Weller	2444	0.01	Toronto Main	5	< 0.001	Bay of Quinte	161	0.00
109	Detroit River.	100	< 0.003	Bay of Quinte	346	0.01	Oakville Harb.	2848	< 0.001	St Clair R.	24	0.00
110	Rice Lake	6	< 0.003	Collingwood	19	0.01	Toronto Main	6	< 0.001	Port Weller	2434	0.00
111	Detroit River.	102	< 0.003	Bay of Quinte	192	0.01	Oakville Harb.	2849	< 0.001	St Clair R.	110	0.00
112	Toronto Main	4	< 0.003	Rice Lake	15	0.009	Toronto Main	2	< 0.001	Humber Bay	2113	0.00
113	Collingwood	27	< 0.003	Bay of Quinte	140	0.009	Bay of Quinte	125	< 0.001	East Headland	2238	0.00
114	Toronto Main	2	<0.003	Bay of Quinte	156	0.009	Canagagigue Ck.		< 0.001	East Headland	2238	0.00
115	Collingwood	25	< 0.003	Detroit River.	102	0.009	Bay of Quinte	346	<0.001	Toronto Harbour	1373	0.00
116	Toronto Main	7	< 0.003	Port Weller	2431	0.008	Canagagigue Ck		< 0.001	Humber Bay	2113	0.00
117	Humber Bay	2333	<0.003	Humber Bay	2333	0.008	Bay of Quinte	140	<0.001	Humber Bay	2352	0.00
118	Bay of Quinte	125	<0.003	Humber Bay	2333	0.008	Collingwood	19	<0.001	Humber Bay	2352	0.00
119	St Mary's R.	44	<0.003	St Lawrence R.	371	0.008	Bay of Quinte	156	<0.001	St Lawrence R.	368	0.00
120	Bay of Quinte	346	< 0.003	Collingwood	394	0.008	St Mary's R.	45	<0.001	Toronto Main	2	0.00
121	Collingwood	22	<0.003	St Mary's R.	50	0.008	Bay of Quinte	161	<0.001	St Clair R.	67	0.00
122	Bay of Quinte	140	<0.003	St Lawrence R.	375	0.008	Collingwood	28	<0.001	St Mary's R.	50	0.00
123	Rice Lake	10	<0.003	Collingwood	27	800.0	Rice Lake	6	<0.001	Collingwood	28	0.00
124	Bay of Quinte	156	< 0.003	St Mary's R.	44	0.008	Collingwood	394	<0.001	St Mary's R.	3	0.00

Table 5b: cont'd.

Rank	Location	Station	Pb mg/L	Location	Station	Zn mg/L	Location	Station	As mg/L	Location	Station	Mn mg/L
125	East Headland	2282	<0.003	St Mary's R.	46	0.008	Rice Lake	5	<0.001	St Clair R.	34	0.005
126	Bay of Quinte	161	< 0.003	East Headland	2282	0.007	St Clair R.	203	< 0.001	St Clair R.	64	0.004
127	Grand River	3	< 0.003	East Headland	2282	0.007	Bay of Quinte	192	< 0.001	East Headland	2108	0.004
28	Bay of Quinte	181	< 0.003	Collingwood	387	0.007	St Clair R.	68	< 0.001	St Lawrence R.	375	0.004
29	St Lawrence R.	371	< 0.003	Collingwood	20	0.007	Rice Lake	4	< 0.001	East Headland	2207	0.004
30	Bay of Quinte	182	< 0.003	St Lawrence R.	374	0.006	St Lawrence R.	368	< 0.001	St Clair R.	115	0.004
31	St Lawrence R.	375	< 0.003	St Lawrence R.	373	0.006	Rice Lake	3	< 0.001	St Mary's R.	7	0.004
32	Bay of Quinte	192	< 0.003	Collingwood	28	0.006	St Lawrence R.	372	< 0.001	East Headland	2108	0.004
33	Toronto Main	1	< 0.003	St Mary's R.	51	0.006	Niagara River	113	< 0.001	St Clair R.	68	0.004
34	Bay of Quinte	195	< 0.003	Grand River	3	0.005	St Lawrence R.	398	< 0.001	East Headland	1391	0.004
35	Humber Bay	2355	< 0.003	Grand River	2	0.005	Niagara River	127	< 0.001	St Clair R.	34	0.004
36	Bay of Quinte	199	< 0.003	St Clair R.	38	0.005	Humber Bay	2333	< 0.001	St Lawrence R.	366	0.004
37	St Clair R.	203	< 0.003	Rice Lake	11	0.005	Niagara River	145	< 0.001	Toronto Main	10	0.004
38	Niagara River	113	<0.003	Toronto Harbour	1367	0.005	Humber Bay	2363	< 0.001	East Headland	2207	0.00
39	East Headland	2227	<0.003	St Mary's R.	2	0.004	Niagara River	183	< 0.001	St Clair R.	218	0.004
40	Niagara River	127	< 0.003	St Lawrence R.	398	0.004	East Headland	2282	< 0.001	East Headland	2282	0.00
41	St Mary's R.	5	< 0.003	Rice Lake	9	0.004	Niagara River	154	< 0.001	St Lawrence R.	373	0.00
42	Niagara River	145	< 0.003	Rice Lake	5	0.004	East Headland	2207	< 0.001	East Headland	2282	0.00
43	Toronto Harbour	1352	< 0.003	St Lawrence R.	372	0.004	Niagara River	158	< 0.001	East Headland	1391	0.00
44	Niagara River	183	< 0.003	Toronto Main	9	0.004	Rice Lake	1	< 0.001	St Mary's R.	46	0.00
45	Detroit River.	1040	< 0.003	Rice Lake	4	0.004	Niagara River	155	<0.001	St Lawrence R.	372	0.00
46	Niagara River	154	<0.003	Rice Lake	7	0.004	Rice Lake	10	<0.001	Humber Bay	2339	0.00
47	Toronto Main	6	<0.003	St Clair R.	34	0.003	Niagara River	177	<0.001	St Clair R.	66	0.00
48	Niagara River	158	<0.003	St Mary's R.	6	0.003	St Mary's R.	1	<0.001	East Headland	2227	0.00
49	Collingwood	28	<0.003	St Clair R.	68	0.003	Niagara River	135	<0.001	St Mary's R.	45	0.00
50	Niagara River	155	<0.003	Rice Lake	10	0.003	Toronto Main	3 137	<0.001	St Lawrence R.	362 374	0.00
51	Rice Lake	14	<0.003	St Clair R.	64	0.003	Niagara River		<0.001 <0.001	St Lawrence R.	2227	0.00
52	Niagara River	177 2355	<0.003 <0.003	Rice Lake Rice Lake	6 8	0.003	Toronto Main Port Weller	4 2431	<0.001	East Headland St Mary's R.	5	0.00
53 54	Humber Bay Niagara River	135	<0.003	St Clair R.	218	0.003	Grand River	1	<0.001	Humber Bay	2355	0.00
55	Collingwood	20	<0.003	St Clair R.	203	0.003	Port Weller	2435	<0.001	Collingwood	393	0.00
56	Niagara River	137	<0.003	St Clair R.	110	0.003	Collingwood	26	<0.001	St Mary's R.	1	0.00
57	St Lawrence R.	362	<0.003	St Clair R.	34	0.003	Port Weller	2438	<0.001	Collingwood	394	0.00
58	Port Weller	2431	<0.003	St Clair R.	115	<0.002	St Clair R.	219	<0.001	Humber Bay	2339	0.00
59	St Clair R.	38	<0.003	St Clair R.	68	<0.002	Port Weller	2440	<0.001	St Mary's R.	48	0.00
60	Port Weller	2435	<0.003	Canagagique Ck.	1	<0.002	St Clair R.	115	<0.001	Humber Bay	2355	0.00
61	St Mary's R.	2	<0.003	St Mary's R.	ż	<0.002	Port Weller	2444	<0.001	St Clair R.	110	0.00
62	Port Weller	2438	<0.003	St Mary's R.	3	<0.002	St Lawrence R.	374	<0.001	St Mary's R.	2	0.00
63	St Mary's R.	3	<0.003	Rice Lake	3	<0.002	Port Weller	2439	<0.001	Toronto Main	8	0.00
64	Port Weller	2440	< 0.003	St Lawrence R.	366	<0.002	Humber Bay	2352	<0.001	Toronto Main	7	0.00
65	St Mary's R.	6	< 0.003	Rice Lake	14	< 0.002	Port Weller	2434	< 0.001	Humber Bay	2363	0.00
166	Port Weller	2444	<0.003	St Mary's R.	5	<0.002	East Headland	2238	< 0.001	St Mary's R.	78	0.00

Table 5b: cont'd.

Rank	Location	Station	Pb mg/L	Location	Station	Zn mg/L	Location	Station	As mg/L	Location	Station	Mn mg/L
167 168 169 170 171 172 173 174 175 176 177 178 179 180 181 182 183 184 185 186	Toronto Main Port Weller Rice Lake Port Weller Collingwood Port Weller Toronto Main Port Weller St Mary's R. Toronto Main Collingwood St Mary's R. St Lawrence R. St Mary's R. Detroit River. St Clair R. Collingwood St Mary's R. Collingwood St Mary's R.	4	mg/L <0.003 <0.003<th>St Mary's R. Rice Lake Toronto Harbour St Clair R. East Headland St Lawrence R. Toronto Main Coronto Main Toronto Main Collingwood Canagagigue Ck.</th><th>1 12 1359 219 1391 362 6 4 8 2 7 1 10 1391 11 5 1 12 30 4 23</th><th>mg/L <0.002 <0.002 <0.001 <0.001</th><th>Port Weller Rice Lake Port Weller St Mary's R. Port Weller Canagagigue Ck. St Mary's R. Collingwood St Mary's R. St Lawrence R. St Mary's R. East Headland St Mary's R. Rice Lake St Mary's R. Rice Lake St Mary's R. Humber Bay St Mary's R. Toronto Main East Headland</th><th>2437 7 2443 2 2472 3 78 387 51 369 50 1389 49 14 48 8 75 2332 47 11 2200</th><th> mg/L <0.001 </th><th>St Mary's R. Collingwood St Clair R. Humber Bay St Mary's R. St Clair R. Toronto Main Collingwood St Clair R. Humber Bay East Headland St Clair R. St Clair R. St Clair R. St Mary's R. Toronto Main East Headland Humber Bay Toronto Main Canagagigue Ck. Canagagigue Ck.</th><th>75 395 64 2363 6 68 6 25 38 2333 2200 219 203 51 4 2200 2333 12 4 3</th><th>0.002 0.002 0.002 0.002 0.002 0.002 0.002 0.001 0.001 0.001 0.001 0.001 0.001 0.001</th>	St Mary's R. Rice Lake Toronto Harbour St Clair R. East Headland St Lawrence R. Toronto Main Coronto Main Toronto Main Collingwood Canagagigue Ck.	1 12 1359 219 1391 362 6 4 8 2 7 1 10 1391 11 5 1 12 30 4 23	mg/L <0.002 <0.002 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001	Port Weller Rice Lake Port Weller St Mary's R. Port Weller Canagagigue Ck. St Mary's R. Collingwood St Mary's R. St Lawrence R. St Mary's R. East Headland St Mary's R. Rice Lake St Mary's R. Rice Lake St Mary's R. Humber Bay St Mary's R. Toronto Main East Headland	2437 7 2443 2 2472 3 78 387 51 369 50 1389 49 14 48 8 75 2332 47 11 2200	 mg/L <0.001 	St Mary's R. Collingwood St Clair R. Humber Bay St Mary's R. St Clair R. Toronto Main Collingwood St Clair R. Humber Bay East Headland St Clair R. St Clair R. St Clair R. St Mary's R. Toronto Main East Headland Humber Bay Toronto Main Canagagigue Ck. Canagagigue Ck.	75 395 64 2363 6 68 6 25 38 2333 2200 219 203 51 4 2200 2333 12 4 3	0.002 0.002 0.002 0.002 0.002 0.002 0.002 0.001 0.001 0.001 0.001 0.001 0.001 0.001
187 188 189 190 191	Canagagigue Ck. Canagagigue Ck. Canagagigue Ck. Collingwood Collingwood	3		Collingwood Canagagigue Ck. Canagagigue Ck. Canagagigue Ck. Canagagigue Ck.	2 5 3 6		St Clair R. St Mary's R. Collingwood Collingwood	38 46 30 23	<0.001 <0.001 <0.001	Canagagigue Ck. Collingwood Canagagigue Ck. Collingwood Canagagigue Ck.	30 5 23 6	

Table 5c: Bottom Water Metal Concentrations at In-Place Pollutants Sites, 1985 - 1987.

Locations are listed in order of decreasing water concentrations.

Rank	Aluminu Location	ım Station	Al mg/L	Nick Location	el Station	Ni mg/L	Cadmiu Location	m Station	Cd mg/L	Calciu Location	ım Station	Ca mg/l
							p# 36					
1	Oakville Harb.	2848	10.3	Humber Bay	2367	1.3	Toronto Main	1	0.011	Toronto Harbour	1379	100
2	Oakville Harb.	2847	9.6	Humber Bay	2367	1.3	Humber Bay	2332	0.003	Grand River	2	82
3	Oakville Harb.	2849	5.8	Humber Bay	2352	0.058	Humber Bay	2332	0.003	Grand River	3	81.5
}	Toronto Harbour	1363	3.6	Humber Bay	2352	0.058	Humber Bay	2113	0.002	Grand River	1	77
	Oakville Harb.	2845	3.2	Port Weller	2443	0.047	Ashbridges Bay	2034	0.001	Canagagigue Ck.	1	73
	Oakville Harb.	2846	2.4	Humber Bay	2355	0.025	Ashbridges Bay	2034	0.001	Humber Bay	2332	68.4
	Humber Bay	2332	2.3	Humber Bay	2355	0.025	Toronto Harbour	1363	0.0008	Humber Bay	2332	68.4
3	Humber Bay	2332	2.3	Humber Bay	2339	0.016	Humber Bay	2367	0.0006	Toronto Harbour	1363	65
1	Oakville Harb.	2842	2.2	Humber Bay	2339	0.016	Humber Bay	2367	0.0006	Ashbridges Bay	2034	62
10	Port Weller	2472	2.1	Humber Bay	2332	0.015	Humber Bay	2335	0.0005	Ashbridges Bay	2034	62
1	Oakville Harb.	2840	1.7	Humber Bay	2332	0.015	Humber Bay	2335	0.0005	Humber Bay	2367	56
2	Oakville Harb.	2843	1.7	Oakville Harb.	2847	0.011	Collingwood	393	0.0005	Humber Bay	2367	56
13	Port Weller	2435	1.5	Oakville Harb.	2848	0.011	Bay of Quinte	199	0.0005	East Headland	2200	53
4	Oakville Harb.	2841	1.5	Toronto Harbour	1363	0.009	St Clair R.	64	0.0004	East Headland	2200	53
5	Port Weller	2438	1.4	Ashbridges Bay	2034	0.008	Oakville Harb.	2848	0.0004	Toronto Harbour	1360	52
6	Humber Bay	2367	1.3	Ashbridges Bay	2034	0.008	Oakville Harb.	2847	0.0004	Toronto Harbour	1346	52
7	Oakville Harb.	2844	1.3	Toronto Harbour	1379	0.008	East Headland	2223	0.0004	East Headland	1391	50
8	Humber Bay	2367	1.3	Humber Bay	2363	0.007	Toronto Harbour	1360	< 0.0003	East Headland	1391	50
9	Niagara River	127	1.1	Rice Lake	14	0.007	Detroit River.	1030	< 0.0003	Humber Bay	2335	49.1
20	Port Weller	2431	0.97	Humber Bay	2363	0.007	Detroit River.	62	< 0.0003	Humber Bay	2335	49.1
21	Niagara River	177	0.84	Oakville Harb.	2849	0.006	St Mary's R.	4	< 0.0003	Humber Bay	2352	49
22	Niagara River	135	0.84	Humber Bay	2333	0.004	Detroit River.	75	< 0.0003	Humber Bay	2355	49
23	St Mary's R.	4	0.83	Grand River	2	0.004	Toronto Main	8	< 0.0003	East Headland	2282	49
24	Toronto Main	3	0.71	Oakville Harb.	2845	0.004	Detroit River.	100	< 0.0003	Humber Bay	2352	49
25	Port Weller	2444	0.68	Port Weller	2472	0.004	St Mary's R.	5	< 0.0003	East Headland	2207	49
26	Canagagigue Ck.	100000000000000000000000000000000000000	0.64	Grand River	3	0.004	Detroit River.	85	< 0.0003	East Headland	2282	49
27	Port Weller	2437	0.61	Niagara River	127	0.004	Toronto Main	12	< 0.0003	East Headland	2207	49
28	Niagara River	155	0.6	Humber Bay	2333	0.004	Detroit River.	102	< 0.0003	Humber Bay	2355	49
29	Niagara River	154	0.58	Bay of Quinte	182	0.004	Toronto Main	10	< 0.0003	East Headland	2108	49
30	Niagara River	113	0.57	East Headland	1389	0.003	Detroit River.	72	< 0.0003	East Headland	2108	49
31	Niagara River	183	0.56	East Headland	1389	0.003	Toronto Main	7	< 0.0003	Humber Bay	2339	48
32	Port Weller	2440	0.53	Bay of Quinte	199	0.003	Detroit River.	70	< 0.0003	Humber Bay	2363	48
33	Niagara River	158	0.53	Toronto Main	9	0.003	Toronto Main	9	< 0.0003	Humber Bay	2339	48
4	Toronto Harbour	1379	0.52	Humber Bay	2335	0.003	St Mary's R.	3	< 0.0003	Toronto Harbour	1359	48
15	Port Weller	2439	0.52	Collingwood	21	0.003	Port Weller	2440	< 0.0003	East Headland	2238	48
	East Headland	1389	0.51	Niagara River	135	0.003	St Mary's R.	2	<0.0003	East Headland	2238	48
36 37	East Headland	1389	0.51	Bay of Quinte	181	0.003	St Mary's R.	44	<0.0003	Humber Bay	2363	48
			0.51	Port Weller	2431	0.003	Toronto Main	5	<0.0003	East Headland	2223	48
38	Niagara River	137									2113	47.
39	Detroit River.	102	0.46	Oakville Harb.	2843	0.003	St Mary's R.	47	< 0.0003	Humber Bay		47.
0	Bay of Quinte	181	0.45	Humber Bay	2335	0.003	Toronto Main	3	< 0.0003	Humber Bay	2113	4

Table 5c: cont'd.

Rank	Location	Station	Al mg/L	Location	Station	Ni mg/L	Location	Station	Cd mg/L	Location	Station	Ca mg/L
1 1	Niagara River	145	0.44	Port Weller	2438	0.003	Grand River	2	<0.0003	East Headland	1389	47
12	Ashbridges Bay	2034	0.43	Oakville Harb.	2846	0.003	Toronto Main	6	< 0.0003	East Headland	1389	47
13	Ashbridges Bay	2034	0.43	Detroit River.	70	0.003	St Mary's R.	48	< 0.0003	Humber Bay	2333	47
4	Detroit River.	1010	0.4	Port Weller	2435	0.003	Toronto Main	11	< 0.0003	Humber Bay	2333	47
5	St Lawrence R.	398	0.39	Toronto Harbour	1360	< 0.002	Collingwood	20	< 0.0003	Toronto Harbour	1352	46
6	Port Weller	2443	0.31	Toronto Main	5	< 0.002	Toronto Main	2	< 0.0003	Oakville Harb.	2841	43
7	Humber Bay	2335	0.29	Collingwood	22	< 0.002	Collingwood	22	< 0.0003	Oakville Harb.	2842	43
8	Humber Bay	2335	0.29	Toronto Main	8	< 0.002	Toronto Main	4	< 0.0003	Toronto Main	9	43
9	St Lawrence R.	371	0.28	Collingwood	25	< 0.002	Collingwood	25	< 0.0003	Oakville Harb.	2846	42
0	Bay of Quinte	195	0.25	Detroit River.	102	< 0.002	Canagagigue Ck.	1_	< 0.0003	Bay of Quinte	195	41
1	St Clair R.	34	0.25	Niagara River	177	< 0.002	Collingwood	27	< 0.0003	Oakville Harb.	2840	41
2	St Clair R.	69	0.25	Detroit River.	72	< 0.002	Rice Lake	11	< 0.0003	East Headland	2227	41
3	Detroit River.	100	0.24	St Mary's R.	45	< 0.002	St Mary's R.	50	< 0.0003	Oakville Harb.	2844	41
4	Detroit River.	62	0.24	Toronto Main	11	< 0.002	Rice Lake	10	< 0.0003	Bay of Quinte	161	41
5	Toronto Main	11	0.24	Collingwood	387	< 0.002	Collingwood	387	< 0.0003	East Headland	2227	41
6	St Clair R.	111	0.23	Humber Bay	2113	<0.002	Humber Bay	2333	< 0.0003	Toronto Harbour	1367	41
7	Detroit River.	75	0.23	Collingwood	394	< 0.002	Collingwood	394	< 0.0003	Oakville Harb.	2845	40
8	Toronto Main	9	0.23	Toronto Main	10	<0.002	Humber Bay	2339	< 0.0003	St Lawrence R.	372	40
9	St Mary's R.	47	0.22	St Clair R.	219	<0.002	St Clair R.	219	< 0.0003	Oakville Harb.	2848	40
0	East Headland	2223	0.22	Toronto Main	6	< 0.002	Humber Bay	2352	< 0.0003	Rice Lake	13	39
1	St Clair R.	20	0.21	St Clair R.	203	< 0.002	St Clair R.	203	<0.0003	Bay of Quinte	182	39
2	Rice Lake	7	0.2	Toronto Main	12	< 0.002	Humber Bay	2355	<0.0003	Port Weller	2435	39
3	St Clair R.	24	0.2	St Clair R.	38	<0.002	St Clair R.	38	<0.0003	Bay of Quinte	192	39
4	Toronto Main	1	0.2	Toronto Main	3	< 0.002	Humber Bay	2363	< 0.0003	Oakville Harb.	2847	39
5	Rice Lake	8	0.19	St Clair R.	68	<0.002	St Clair R.	68	<0.0003	Bay of Quinte	140	39
6	Collingwood	19	0.19	Toronto Main	1	< 0.002	Rice Lake	9	<0.0003	Niagara River	155	39
7	St Lawrence R.	369	0.19	St Clair R.	115	<0.002	St Clair R.	115	<0.0003	Bay of Quinte	346	38
8	St Clair R.	110	0.18	Port Weller	2440	<0.002	East Headland	1389	< 0.0003	Toronto Main	3	38
9	St Clair R.	115	0.18	St Mary's R.	46	<0.002	St Lawrence R.	368	<0.0003	Bay of Quinte	181	38
0	Bay of Quinte	199	0.17	Collingwood	26	<0.002	East Headland	1391	< 0.0003	Port Weller	2472	38
1	Detroit River.	1040	0.15	St Mary's R.	75	<0.002	St Lawrence R.	369	< 0.0003	Toronto Main	5	37
2	Collingwood	20	0.15	Collingwood	27	<0.002	East Headland	2282	< 0.0003	Bay of Quinte	125	37
3	Collingwood	27	0.15	St Mary's R.	49	<0.002	St Lawrence R.	372	< 0.0003	Toronto Main	6	37
4	Toronto Harbour	1346	0.15	St Mary's R.	4	<0.002	East Headland	2108	< 0.0003	Port Weller	2438	37
5	St Clair R.	218	0.15	St Mary's R.	51	<0.002	St Lawrence R.	374	< 0.0003	Niagara River	158	37
6	Collingwood	26	0.15	East Headland	1391	<0.002	East Headland	2238	<0.0003	Toronto Main	1	37
7	Collingwood	387	0.14	Rice Lake	3	<0.002	St Lawrence R.	398	<0.0003	Toronto Harbour	1373	37
8	Toronto Main	2	0.14	East Headland	2282	<0.002	East Headland	2227	<0.0003	Bay of Quinte	199	37
9	St Clair R.	34	0.13	Collingwood	20	<0.002	St Mary's R.	6	<0.0003	Niagara River	127	36
30	Port Weller	2434	0.12	East Headland	2108	<0.002	East Headland	2207	<0.0003	Oakville Harb.	2843	36
31	Detroit River.	70	0.12	Grand River	1	<0.002	Humber Bay	2333	<0.0003	Rice Lake	8	36
32	St Lawrence R.	368	0.12	East Headland	2238	< 0.002	Rice Lake	8	<0.0003	Toronto Main	11	36

Table 5c: cont'd.

Rank	Location	Station	AI mg/L	Location	Station	Ni mg/L	Location	Station	Cd mg/L	Location	Station	Ca mg/L
33	Rice Lake	9	0.12	Port Weller	2437	<0.002	Humber Bay	2352	<0.0003	Niagara River	113	36
34	Detroit River.	1030	0.12	East Headland	2227	< 0.002	East Headland	2200	< 0.0003	Toronto Main	4	36
35	Rice Lake	15	0.12	Port Weller	2439	< 0.002	Humber Bay	2363	< 0.0003	Toronto Main	8	36
6	Teronto Main	5	0.11	East Headland	2207	< 0.002	Rice Lake	7	< 0.0003	Toronto Main	2	36
7	Collingwood	32	0.1	Canagagigue Ck.	1	< 0.002	East Headland	1389	< 0.0003	Port Weller	2431	36
В	Collingwood	21	0.099	Rice Lake	5	< 0.002	St Clair R.	67	< 0.0003	Toronto Main	10	36
9	St Clair R.	110	0.094	East Headland	2282	< 0.002	East Headland	2282	< 0.0003	Bay of Quinte	156	36
0	Rice Lake	14	0.094	East Headland	2200	< 0.002	St Clair R.	69	< 0.0003	St Lawrence R.	369	35
1	Bay of Quinte	346	0.092	East Headland	2238	< 0.002	East Headland	2238	< 0.0003	St Lawrence R.	366	35
2	Bay of Quinte	192	0.091	East Headland	2223	< 0.002	St Clair R.	110	< 0.0003	Oakville Harb.	2849	35
3	Detroit River.	72	0.09	East Headland	2207	<0.002	East Headland	2207	<0.0003	St Lawrence R.	368	35
4	Rice Lake	5	0.087	St Clair R.	67	< 0.002	St Clair R.	20	< 0.0003	Toronto Main	12	35
5	Collingwood	22	0.087	East Headland	2200	< 0.002	East Headland	2200	<0.0003	Port Weller	2440	35
6	East Headland	2238	0.084	St Clair R.	69	< 0.002	St Clair R.	24	<0.0003	Rice Lake	5	35
7	East Headland	2238	0.084	Rice Lake	1	<0.002	Rice Lake	1	<0.0003	Port Weller	2437	35
8	Detroit River.	85	0.082 0.082	St Clair R. Toronto Main	110 7	<0.002 <0.002	St Clair R. Rice Lake	66 12	<0.0003	Niagara River Port Weller	177 2434	35 35
9	Rice Lake Grand River	10	0.082	St Clair R.	Citore		200 m m 120	6	<0.0003			35
00	St Clair R.	1 67	0.082	Toronto Harbour	20 1359	<0.002 <0.002	Rice Lake Toronto Harbour		<0.0003	St Lawrence R. Port Weller	362 2444	35
01 02	St Clair R.	68	0.061	St Clair R.	24	<0.002	St Clair R.		<0.0003		2444	35
03	St Clair R.	68	0.079	Toronto Harbour	1367	<0.002	Toronto Harbour	111 1367	<0.0003	Rice Lake Rice Lake	9	35
03	St Clair R.	64	0.077	St Clair R.	66	<0.002	St Clair R.	68	<0.0003	St Lawrence R.	371	35
05	Toronto Harbour	1367	0.076	Detroit River.	1010	<0.002	Detroit River.	1010	<0.0003	Toronto Main	7	35
06	St Lawrence R.	366	0.074	St Clair R.	64	< 0.002	St Clair R.	34	<0.0003	St Lawrence R.	375	34
07	Toronto Harbour	1360	0.074	Detroit River.	62	<0.002	St Mary's R.	46	<0.0003	Rice Lake	4	34
08	St Lawrence R.	375	0.071	St Clair R.	111	<0.002	St Mary's R.	51	<0.0003	Niagara River	183	34
09	Rice Lake	6	0.068	Detroit River.	100	<0.002	Grand River	1	< 0.0003	Port Weller	2439	34
10	Toronto Main	10	0.068	St Clair R.	68	<0.002	St Mary's R.	78	< 0.0003	St Lawrence R.	373	34
11	Bay of Quinte	156	0.066	Collingwood	28	<0.002	Collingwood	21	< 0.0003	Rice Lake	3	33
12	Bay of Quinte	125	0.066	St Clair R.	34	< 0.002	Port Weller	2472	< 0.0003	Niagara River	154	33
13	Toronto Harbour	1352	0.066	Collingwood	393	< 0.002	Collingwood	26	< 0.0003	Niagara River	135	33
14	St Lawrence R.	373	0.063	Oakville Harb.	2840	< 0.002	Port Weller	2443	< 0.0003	St Lawrence R.	374	33
15	St Lawrence R.	372	0.063	St Clair R.	110	< 0.002	Collingwood	32	< 0.0003	Port Weller	2443	33
16	Grand River	3	0.059	Oakville Harb.	2841	< 0.002	Port Weller	2437	< 0.0003	St Lawrence R.	398	33
17	Grand River	2	0.059	St Clair R.	64	< 0.002	Collingwood	395	< 0.0003	Rice Lake	14	32
18	Rice Lake	13	0.059	Oakville Harb.	2842	< 0.002	Port Weller	2434	< 0.0003	Niagara River	145	32
19	Bay of Quinte	140	0.058	St Mary's R.	44	< 0.002	St Clair R.	218	< 0.0003	Rice Lake	15	32
20	Humber Bay	2352	0.058	Rice Lake	6	< 0.002	Port Weller	2439	< 0.0003	Detroit River.	75	32
21	Humber Bay	2352	0.058	St Mary's R.	48	< 0.002	St Clair R.	34	< 0.0003	Niagara River	137	32
22	Rice Lake	1	0.057	Oakville Harb.	2844	< 0.002	Rice Lake	5	< 0.0003	St Clair R.	69	31
23	Bay of Quinte	182	0.057	St Mary's R.	78	< 0.002	St Lawrence R.	362	< 0.0003	Rice Lake	10	31
24	East Headland	2108	0.056	Rice Lake	7	< 0.002	Rice Lake	4	< 0.0003	Detroit River.	1010	30

Table 5c: cont'd.

Rank	Location	Station	Al mg/L	Location	Station	Ni mg/L	Location	Station	Cd mg/L	Location	Station	Ca mg/l
125	East Headland	2108	0.056	Collingwood	19	<0.002	St Lawrence R.	373	<0.0003	Detroit River.	102	30
126	Rice Lake	12	0.056	Niagara River	137	< 0.002	Port Weller	2444	< 0.0003	Rice Lake	7	30
127	Toronto Main	8	0.055	Port Weller	2434	<0.002	St Mary's R.	7	< 0.0003	Collingwood	27	30
28	St Clair R.	66	0.055	Rice Lake	8	<0.002	Bay of Quinte	125	< 0.0003	Rice Lake	11	29
29	Collingwood	28	0.054	East Headland	1391	<0.002	Humber Bay	2339	<0.0003	Detroit River.	72	29
30	East Headland	2207	0.053	Rice Lake	15	<0.002	Bay of Quinte	346	< 0.0003	Detroit River.	100	29
31	Rice Lake	11	0.053	East Headland	2227	<0.002	Rice Lake	14	<0.0003	Detroit River.	62	29
32	East Headland	2207	0.053	Rice Lake	13	< 0.002	Bay of Quinte	140	< 0.0003	St Clair R.	110	28
33	Toronto Main_	7	0.05	Toronto Harbour	1346	<0.002	East Headland	2108	< 0.0003	Rice Lake	12	28
34	St Lawrence R.	362	0.048	Bay of Quinte	125	<0.002	Bay of Quinte	156	< 0.0003	Collingwood	32	28
35	Rice Lake	4	0.047	Toronto Harbour	1352	<0.002	Rice Lake	13	<0.0003	Detroit River.	1030	28
36	Rice Lake	3	0.046	Bay of Quinte	346	<0.002	Bay of Quinte	161	<0.0003	Detroit River.	70	28
37	Toronto Harbour	1359	0.045	Detroit River.	1040	<0.002	Toronto Harbour	1379	< 0.0003	Detroit River.	85	28
38	St Clair R.	219	0.044	Bay of Quinte	140	<0.002	Bay of Quinte	181	< 0.0003	St Clair R.	24	28
39	Bay of Quinte	161	0.041	Detroit River.	75	<0.002	Toronto Harbour	1373	< 0.0003	Detroit River.	1040	28
40	Humber Bay	2113	0.04	Bay of Quinte	156	<0.002	Bay of Quinte	182	<0.0003	St Clair R.	111	27
41 42	Humber Bay	2113 374	0.04 0.039	Collingwood	32 161	<0.002 <0.002	St Mary's R.	45	<0.0003	Rice Lake	6	27
43	St Lawrence R. St Clair R.	203	0.035	Bay of Quinte St Clair R.	218	<0.002	Bay of Quinte	192	<0.0003 <0.0003	St Clair R. St Clair R.	20	27
44	St Mary's R.	7	0.035	Rice Lake	12	<0.002	Collingwood Bay of Quinte	19 195	<0.0003		34	26
145	St Clair R.	64	0.035	St Mary's R.	47	<0.002	Collingwood	28	<0.0003	Collingwood Collingwood	22 26	26 26
46	St Mary's R.	3	0.033	Rice Lake	11	<0.002	Rice Lake	3	<0.0003	St Clair R.	68	26
47	Toronto Main	6	0.034	Humber Bay	2113	<0.002	St Clair R.	110	<0.0003	Collingwood	19	26
48	Collingwood	393	0.034	Bay of Quinte	192	<0.002	Niagara River	113	<0.0003	Collingwood	21	26
49	Collingwood	394	0.034	Port Weller	2444	<0.002	St Lawrence R.	366	<0.0003	St Clair R.	66	26
50	St Mary's R.	50	0.033	Bay of Quinte	195	<0.002	Niagara River	127	<0.0003	St Clair R.	67	26
51	Toronto Harbour	1373	0.032	Toronto Main	4	<0.002	St Lawrence R.	375	<0.0003	St Clair R.	64	26
152	St Mary's R.	45	0.03	Rice Lake	10	< 0.002	Niagara River	145	< 0.0003	St Clair R.	218	25
153	St Mary's R.	5	0.029	Toronto Harbour	1373	<0.002	Humber Bay	2355	< 0.0003	St Clair R.	68	25
54	East Headland	2282	0.028	Niagara River	113	<0.002	Niagara River	183	< 0.0003	St Clair R.	34	25
55	East Headland	2282	0.028	Detroit River.	85	< 0.002	East Headland	2227	< 0.0003	Collingwood	387	25
56	St Mary's R.	75	0.028	Rice Lake	9	< 0.002	Niagara River	154	< 0.0003	Collingwood	393	24
57	St Clair R.	38	0.027	St Clair R.	34	< 0.002	Toronto Harbour	1352	< 0.0003	St Clair R.	110	24
58	Toronto Main	4	0.027	Niagara River	145	< 0.002	Niagara River	158	< 0.0003	Collingwood	28	24
59	Toronto Main	12	0.025	Rice Lake	4	< 0.002	St Mary's R.	75	< 0.0003	St Clair R.	115	24
60	Humber Bay	2355	0.025	Niagara River	183	< 0.002	Niagara River	155	< 0.0003	Collingwood	395	24
61	Humber Bay	2355	0.025	Toronto Main	2	< 0.002	St Mary's R.	1	< 0.0003	Collingwood	394	24
162	Collingwood	25	0.024	Niagara River	154	< 0.002	Niagara River	177	< 0.0003	St Clair R.	203	23
63	St Mary's R.	1	0.023	Collingwood	395	< 0.002	St Lawrence R.	371	< 0.0003	Collingwood	25	23
164	St Mary's R.	49	0.023	Niagara River	158	< 0.002	Niagara River	135	< 0.0003	St Clair R.	38	23
165	St Mary's R.	48	0.017	East Headland	2108	< 0.002	East Headland	1391	< 0.0003	St Clair R.	64	23
166	East Headland	1391	0.017	St Mary's R.	50	< 0.002	Niagara River	137	< 0.0003	St Clair R.	219	23

Table 5c: cont'd.

Rank	Location	Station	Al mg/L	Location	Station	Ni mg/L	Location	Station	Cd mg/L	Location	Statio	n Ca mg/L
67	St Mary's R.	78	0.017	Detroit River.	1030	<0.002	Detroit River.	1040	<0.0003	Collingwood	20	18
68	East Headland	1391	0.017	Niagara River	155	< 0.002	Port Weller	2431	< 0.0003	St Mary's R.	49	16
69	Humber Bay	2339	0.016	St Mary's R.	2	< 0.001	St Clair R.	64	< 0.0003	St Mary's R.	46	15
70	St Mary's R.	44	0.016	St Lawrence R.	398	< 0.001	Port Weller	2435	< 0.0003	St Mary's R.	48	15
71	Humber Bay	2339	0.016	St Mary's R.	6	<0.001	Toronto Harbour	1346	< 0.0003	St Mary's R.	75	15
72	Collingwood	395	0.015	St Lawrence R.	375	< 0.001	Rice Lake	15	< 0.0003	St Mary's R.	45	15
73	East Headland	2227	0.014	St Mary's R.	1	< 0.001	St Mary's R.	49	< 0.0003	St Mary's R.	78	14
74	East Headland	2227	0.014	St Lawrence R.	374	< 0.001	Port Weller	2438	< 0.0003	St Mary's R.	51	14
75	East Headland	2200	0.013	St Mary's R.	3	< 0.001	Humber Bay	2113	< 0.0002	St Mary's R.	47	14
76	St Mary's R.	46	0.013	St Lawrence R.	373	< 0.001	Oakville Harb.	2842	< 0.0002	St Mary's R.	50	14
77	East Headland	2200	0.013	St Mary's R.	7	< 0.001	Grand River	3	< 0.0002	St Mary's R.	44	14
78	St Mary's R.	2	0.013	St Mary's R.	5	< 0.001	Oakville Harb.	2841	< 0.0002	St Mary's R.	7	12.6
79	St Mary's R.	6	0.011	St Lawrence R.	366	< 0.001	Oakville Harb.	2845	< 0.0002	St Mary's R.	4	12.4
80	Humber Bay	2363	0.007	St Lawrence R.	369	< 0.001	Oakville Harb.	2840	< 0.0002	St Mary's R.	3	12.3
81	Humber Bay	2363	0.007	St Lawrence R.	362	< 0.001	Oakville Harb.	2843	< 0.0002	St Mary's R.	6	12.3
82	Humber Bay	2333	< 0.004	St Lawrence R.	368	< 0.001	Oakville Harb.	2844	< 0.0002	St Mary's R.	1	12.2
83	St Mary's R.	51	< 0.004	St Lawrence R.	372	< 0.001	Oakville Harb.	2846	< 0.0002	St Mary's R.	5	12.2
84	Humber Bay	2333	< 0.004	St Lawrence R.	371	< 0.001	Oakville Harb.	2849	< 0.0002	St Mary's R.	2	12.1
85	Canagagigue Ck.	4		Canagagigue Ck.	2		Collingwood	30		Canagagigue Ck.	6	
86	Canagagigue Ck.	5		Canagagigue Ck.	4		Canagagigue Ck.	3		Canagagigue Ck.	5	
87	Canagagigue Ck.	2		Canagagigue Ck.	6		Collingwood	23		Canagagigue Ck.	2	
88	Canagagigue Ck.	3		Canagagigue Ck.	5		Canagagigue Ck.	4		Canagagigue Ck.	4	
89	Canagagigue Ck.	6		Collingwood	23		Canagagigue Ck.	5		Canagagigue Ck.	3	
90	Collingwood	23		Canagagigue Ck.	3		Canagagigue Ck.	6		Collingwood	23	
91	Collingwood	30		Collingwood	30		Canagagigue Ck.			Collingwood	30	

Table 6a: Bottom Water Concentrations of PCBs and Organochlorine Pesticides at In-Place Pollutants Sites, 1985 - 1987.

Locations are listed in order of decreasing water concentrations.

Rank	Hexachlorober Location		HCBe	Heptachlor Location	Station	HCHL	Heptachlor ep Location	oxide Station	HCHLE	Aldrin Location	Station	
	750 1880 1890	T	ng/L			ng/L			ng/L			ng/L
	Kam River	2	8	Detroit R.	62	16	Ashbridges Bay	2034	<1	Ashbridges Bay	2034	3
	Toronto Harbour	1360	7	Port Weller	2439	2	Ashbridges Bay	2034	<1	Ashbridges Bay	2034	3
	Toronto Harbour	1346	6	Ashbridges Bay	2034	<1	Bay of Quinte	125	<1	East Headland	2108	2
	Kam River	3	5	Ashbridges Bay	2034	<1	Bay of Quinte	156	<1	East Headland	2108	2
	St Clair R.	111	5	Bay of Quinte	140	<1	Bay of Quinte	199	<1	Bay of Quinte	140	<1
	St Clair R.	34	4	Bay of Quinte	346	<1	Bay of Quinte	140	<1	Bay of Quinte	346	<1
	St Clair R.	24	3	Bay of Quinte	181	<1	Bay of Quinte	195	<1	Bay of Quinte	181	<1
	Detroit R.	101	2	Bay of Quinte	192	<1	Bay of Quinte	181	<1	Bay of Quinte	192	<1
	Kam River	5	2	Bay of Quinte	199	<1	Bay of Quinte	161	<1	Bay of Quinte	199	<1
0	Port Weller	2437	2	Bay of Quinte	156	<1	Bay of Quinte	192	<1	Bay of Quinte	156	<1
1	St Clair R.	68	2	Bay of Quinte	125	<1	Bay of Quinte	346	<1	Bay of Quinte	125	<1
2	St Clair R.	64	2	Bay of Quinte	161	<1	Canagagigue Ck.	250	<1	Bay of Quinte	161	<1
3	St Clair R.	34	2	Bay of Quinte	195	<1	Canagagigue Ck.		<1	Bay of Quinte	195	<1
4	Toronto Harbour	1379	2	Canagagigue Ck.	4	<1	Canagagigue Ck.		<1	Canagagigue Ck.	5 .	<1
5	Ashbridges Bay	2034	<1	Canagagigue Ck.	5	<1	Canagagigue Ck.		<1	Canagagigue Ck.	1	<1
3	Ashbridges Bay	2034	<1	Canagagigue Ck.	1	<1	Canagagigue Ck.		<1	Canagagigue Ck.	3	<1
7	Bay of Quinte	192	<1	Canagagigue Ck.	2	<1	Canagagigue Ck.		<1	Canagagigue Ck.	2	<1 <1
В	Bay of Quinte	195	<1	Canagagigue Ck.	6	<1	Collingwood H.	23	<1	Canagagigue Ck.	4	<1
9	Bay of Quinte	199	<1	Canagagigue Ck.	3	<1	Collingwood H.	32	<1 <1	Canagagigue Ck. Collingwood H.	22	<1
0	Bay of Quinte	346	<1	Collingwood H.	393	<1	Collingwood H.	30 19	<1	Collingwood H.	32	<1
1	Bay of Quinte	181	<1	Collingwood H.	30	<1	Collingwood H.	28	<1	Collingwood H.	30	<1
2	Bay of Quinte	156	<1	Collingwood H.	28	<1	Collingwood H.	-	0.000		21	<1
3	Bay of Quinte	125	<1	Collingwood H.	21	<1	Collingwood H. Collingwood H.	22 27	<1 <1	Collingwood H. Collingwood H.	28	<1
4	Bay of Quinte	140	<1	Collingwood H.	27	<1		20	<1	Collingwood H.	19	<1
25	Bay of Quinte	161	<1	Collingwood H.	22	<1	Collingwood H.	393	4	Collingwood H.	27	<1
6	Canagagigue Ck.		<1	Collingwood H.	26	<1	Collingwood H. Collingwood H.	21	<1	Collingwood H.	20	<1
7	Canagagigue Ck.		<1	Collingwood H.	19	<1	Collingwood H.	26	41	Collingwood H.	393	<1
8	Canagagigue Ck.		<1	Collingwood H.	32 20	<1	Detroit R.	70	র	Collingwood H.	23	<1
9	Canagagigue Ck.		<1	Collingwood H.	23	<1 <1	Detroit R.	62	4	Collingwood H.	26	<1
30	Canagagigue Ck.		<1	Collingwood H.	72	~~~	Detroit R.	102	<1	Detroit R.	72	3
1	Canagagigue Ck.		<1	Detroit R.	70	<1	Detroit R.	75	<1	Detroit R.	62	<1
2	Collingwood H.	19	<1	Detroit R.		<1	Detroit R.	104	<1	Detroit R.	102	<1
3	Collingwood H.	22	<1	Detroit R.	75 104	<1 <1	Detroit R.	100	<1	Detroit R.	75	<1
4	Collingwood H.	27	<1	Detroit R.	104	<1	Detroit R.	103	4	Detroit R.	104	<1
5	Collingwood H.	23	<1	Detroit R.	100	<1 <1	Detroit R.	103	4	Detroit R.	100	<1
16	Collingwood H.	26	<1	Detroit R.			Detroit R.	72	<1	Detroit R.	103	<1
7	Collingwood H.	32	<1	Detroit R.	101	<1	Detroit R.	85	3	Detroit R.	101	<1
38	Collingwood H.	20	<1	Detroit R.	102	<1	East Headland	2200	<1	Detroit R.	70	<1 <1
9	Collingwood H.	28	<1	Detroit R.	85	<1	Cast neadland	2200	\$1	Delivit N.	70	` '

Table 6a: cont'd.

Rank	Location	Station	HCBe ng/L	Location	Station	HCHL ng/L	Location	Station	HCHLE ng/L	Location	Station	ALDF ng/L
40	Collingwood H.	30	<1	East Headland	2200	<1	East Headland	1389	<1	Detroit R.	85	<1
41	Collingwood H.	393	<1	East Headland	1389	<1	East Headland	1391	<1	East Headland	2200	<1
42	Collingwood H.	21	<1	East Headland	1391	<1	East Headland	1389	<1	East Headland	1391	<1
43	Detroit R.	72	<1	East Headland	2282	<1	East Headland	2207	<1	East Headland	1389	<1
4	Detroit R.	62	<1	East Headland	2207	<1	East Headland	2207	<1	East Headland	1389	<1
5	Detroit R.	103	<1	East Headland	2200	<1	East Headland	2227	<1	East Headland	2207	<1
16	Detroit R.	75	<1	East Headland	2227	<1	East Headland	2223	<1	East Headland	2207	<1
17	Detroit R.	102	<1	East Headland	2227	<1	East Headland	2238	<1	East Headland	2227 2223	<1 <1
48	Detroit R.	85	<1	East Headland	2238	<1	East Headland	2108 2108	<1	East Headland East Headland	2238	<1
19	Detroit R.	100	<1	East Headland	2238 2108	<1 <1	East Headland	2200	<1 <1	East Headland	2282	<1
50	Detroit R.	104 70	<1 <1	East Headland East Headland	1389	<1	East Headland East Headland	2282	<1	East Headland	2282	<1
51 52	Detroit R. East Headland	2200	<1	East Headland	2282	<1	East Headland	2238	<1	East Headland	2227	<1
53	East Headland	2223	<1	East Headland	2223	<1	East Headland	2227	<1	East Headland	2200	<1
54	East Headland	2227	<1	East Headland	2207	<1	East Headland	2282	<1	East Headland	2238	<1
55	East Headland	1389	<1	East Headland	2108	<1	East Headland	1391	<1	East Headland	1391	<1
6	East Headland	1391	<1	East Headland	1391	<1	Humber Bay	2339	<1	Humber Bay	2352	<1
57	East Headland	2200	<1	Humber Bay	2352	<1	Humber Bay	2332	<1	Humber Bay	2355	<1
8	East Headland	2282	<1	Humber Bay	2113	<1	Humber Bay	2367	<1	Humber Bay	2339	<1
59	East Headland	2238	<1	Humber Bay	2363	<1	Humber Bay	2113	<1	Humber Bay	2363	<1
50	East Headland	2108	<1	Humber Bay	2339	<1	Humber Bay	2335	<1	Humber Bay	2363	<1
31	East Headland	2282	<1	Humber Bay	2367	<1	Humber Bay	2332	<1	Humber Bay	2339	<1
32	East Headland	2238	<1	Humber Bay	2339	<1	Humber Bay	2363	<1	Humber Bay	2355	<1
33	East Headland	1389	<1	Humber Bay	2335	<1	Humber Bay	2113	<1	Humber Bay	2333	<1
34	East Headland	2227	<1	Humber Bay	2333	<1	Humber Bay	2352	<1	Humber Bay	2332	<1
35	East Headland	2108	<1	Humber Bay	2333	<1	Humber Bay	2339	<1	Humber Bay	2335	<1
36	East Headland	2207	<1	Humber Bay	2335	<1	Humber Bay	2333	<1	Humber Bay	2367	<1
67	East Headland	1391	<1	Humber Bay	2355	<1	Humber Bay	2352	<1	Humber Bay	2332	<1
68	East Headland	2207	<1	Humber Bay	2332	<1	Humber Bay	2367	<1	Humber Bay	2352	<1
69	Humber Bay	2113	<1	Humber Bay	2367	<1	Humber Bay	2355	<1	Humber Bay	2113	<1
70	Humber Bay	2332	<1	Humber Bay	2352	<1	Humber Bay	2335 2355	<1	Humber Bay	2113 2333	<1 <1
71	Humber Bay	2332	<1	Humber Bay	2332	<1	Humber Bay	2333	<1	Humber Bay	2367	<1
72	Humber Bay	2335	<1	Humber Bay	2355 2363	<1	Humber Bay Humber Bay	2363	<1 <1	Humber Bay Humber Bay	2335	<1
3	Humber Bay	2335	<1	Humber Bay	2113	<1	Kam River	6	<1	Kam River	11	<1
74	Humber Bay	2333	<1	Humber Bay Kam River		<1 <1	Kam River	1	<1	Kam River	17	<1
75	Humber Bay	2352 2339	<1 <1	Kam River Kam River	3 6	<1	Kam River	2	<1	Kam River	3	<1
76	Humber Bay	2363	-c351	Kam River	11	<1	Kam River	11	3	Kam River	2	<1
77 79	Humber Bay	2352	<1 <1	Kam River	8	<1	Kam River	5	<1	Kam River	6	<1
78 70	Humber Bay	2113	<1	Kam River	2	<1	Kam River	3	ξ1	Kam River	8	<1
79	Humber Bay	2355	<1	Kam River	17	<1	Kam River	8	31	Kam River	5	<1
80 81	Humber Bay Humber Bay	2339	<1	Kam River	5	<1	Kam River	17	31	Kam River	1	~ 1

Table 6a: cont'd.

Rank	Location	Station	HCBe ng/L	Location	Station	HCHL ng/L	Location	Station	HCHLE ng/L	Location	Station	ALDF ng/L
82	Humber Bay	2363	<1	Kam River	1	<1	Niagara R.	137	<1	Niagara R.	113	<1
33	Humber Bay	2367	<1	Niagara R.	158	<1	Niagara R.	135	<1	Niagara R.	183	<1
4	Humber Bay	2355	<1	Niagara R.	145	<1	Niagara R.	154	<1	Niagara R.	177	<1
5	Humber Bay	2333	<1	Niagara R.	135	<1	Niagara R.	183	<1	Niagara R.	145	<1
6	Humber Bay	2367	<1	Niagara R.	127	<1	Niagara R.	177	<1	Niagara R.	158	<1
7	Kam River	8	<1	Niagara R.	155	<1	Niagara R.	145	<1	Niagara R.	137	<1
8	Kam River	1	<1	Niagara R.	113	<1	Niagara R.	158	<1	Niagara R.	154	<1
9	Kam River	11	<1	Niagara R.	183	<1	Niagara R.	155	<1	Niagara R.	135	<1
0	Kam River	17	<1	Niagara R.	154	<1	Niagara R.	113	<1	Niagara R.	155	<1
1	Kam River	6	<1	Niagara R.	177	<1	Niagara R.	127	<1	Niagara R.	127	<1
2	Niagara R.	177	<1	Niagara R.	137	<1	Oakville Harb.	2847	<1	Oakville Harb.	2849	<1
3	Niagara R.	145	<1	Oakville Harb.	2840	<1	Oakville Harb.	2840	<1	Oakville Harb.	2842	<1
4	Niagara R.	137	<1	Oakville Harb.	2844	<1	Oakville Harb.	2843	<1	Oakville Harb.	2847	<1
5	Niagara R.	183 155	<1	Oakville Harb. Oakville Harb.	2849	<1	Oakville Harb. Oakville Harb.	2844	<1	Oakville Harb. Oakville Harb.	2841	<1
6 7	Niagara R.	154	<1 <1	Oakville Harb.	2846 2842	ব ব	Oakville Harb.	2849 2841	<1 <1	Oakville Harb.	2844	<1
<i>1</i> 8	Niagara R. Niagara R.	127	<1	Oakville Harb.	2841	<1	Oakville Harb.	2842	4	Oakville Harb.	2846 2843	<1 <1
9	Niagara R.	113	<1	Oakville Harb.	2843	<1	Oakville Harb.	2846	र्व	Oakville Harb.	2840	<1
00	Niagara R.	135	<1	Oakville Harb.	2847	ব	Port Weller	2437	র	Port Weller	2443	<1
01	Niagara R.	158	<1	Port Weller	2443	<1	Port Weller	2431	र्र	Port Weller	2440	<1
02	Oakville Harb.	2844	<1	Port Weller	2438	3	Port Weller	2434	<u> </u>	Port Weller	2437	₹1
03	Oakville Harb.	2843	<1	Port Weller	2440	र्त	Port Weller	2440	<u><1</u>	Port Weller	2438	<1
04	Oakville Harb.	2846	<1	Port Weller	2472	₹1	Port Weller	2443	<1	Port Weller	2472	<1
05	Oakville Harb.	2849	<1	Port Weller	2444	<1	Port Weller	2438	<1	Port Weller	2435	<1
06	Oakville Harb.	2841	<1	Port Weller	2435	<1	Port Weller	2444	<1	Port Weller	2444	<1
07	Oakville Harb.	2840	<1	Port Weller	2431	<1.	Port Weller	2472	<1	Port Weller	2439	<1
08	Oakville Harb.	2842	<1	Port Weller	2437	<1	Port Weller	2439	<1	Port Weller	2434	<1
09	Oakville Harb.	2847	<1	Port Weller	2434	<1	Port Weller	2435	<1	Port Weller	2431	<1
10	Port Weller	2444	<1	Rice Lake	15	<1	Rice Lake	5	<1	Rice Lake	3	<1
11	Port Weller	2431	<1	Rice Lake	13	<1	Rice Lake	15	<1	Rice Lake	10	<1
12	Port Weller	2439	<1	Rice Lake	14	<1	Rice Lake	4	<1	Rice Lake	4	<1
13	Port Weller	2440	<1	Rice Lake	9	<1	Rice Lake	9	<1	Rice Lake	11	<1
14	Port Weller	2434	<1	Rice Lake	1	<1	Rice Lake	13	<1	Rice Lake	5	<1
15	Port Weller	2435	<1	Rice Lake	3	<1	Rice Lake	10	<1	Rice Lake	12	<1
16	Port Weller	2438	<1	Rice Lake	6	<1	Rice Lake	3	<1	Rice Lake	7	<1
17	Port Weller	2472	<1	Rice Lake	10	<1	Rice Lake	11	<1	Rice Lake	15	<1
18	Port Weller	2443	<1	Rice Lake	8	<1	Rice Lake	8	<1	Rice Lake	9	<1
19	Rice Lake	15	<1	Rice Lake	11	<1	Rice Lake	12	<1	Rice Lake	14	<1
20	Rice Lake	4	<1	Rice Lake	5	<1	Rice Lake	14	<1	Rice Lake	6	<1
21	Rice Lake	8	<1	Rice Lake	4	<1	Rice Lake	6	<1	Rice Lake	1	<1
22	Rice Lake	12	<1	Rice Lake	7	<1	Rice Lake	7	<1	Rice Lake	8	<1
123	Rice Lake	6	<1	Rice Lake	12	<1	Rice Lake	1	<1	Rice Lake	13	<1

Table 6a: cont'd.

Rank	Location	Station	HCBe ng/L	Location	Station	HCHL ng/L	Location	Station	HCHLE ng/L	Location	Station	ALDF ng/L
124	Rice Lake	11	<1	St Clair R.	67	<1	St Clair R.	219	<1	St Clair R.	68	<1
125	Rice Lake	1	<1	St Clair R.	64	<1	St Clair R.	64	<1	St Clair R.	69	<1
126	Rice Lake	9	<1	St Clair R.	111	<1	St Clair R.	111	<1	St Clair R.	110	<1
127	Rice Lake	13	<1	St Clair R.	110	<1	St Clair R.	110	<1	St Clair R.	64	<1
128	Rice Lake	10	<1	St Clair R.	20	<1	St Clair R.	68	<1	St Clair R.	20	<1
29	Rice Lake	5	<1	St Clair R.	110	<1	St Clair R.	218	<1	St Clair R.	34	<1
130	Rice Lake	7	<1	St Clair R.	24	<1	St Clair R.	34	<1	St Clair R.	24	<1
131	Rice Lake	14	<1	St Clair R.	218	<1	St Clair R.	64	<1	St Clair R.	110	<1
132	Rice Lake	3	<1	St Clair R.	66	<1	St Clair R.	115	<1	St Clair R.	66	<1
133	St Clair R.	67	<1	St Clair R.	64	<1	St Clair R.	34	<1	St Clair R.	115	<1
134	St Clair R.	203	<1	St Clair R.	68	<1	St Clair R.	69	<1	St Clair R.	64	<1
135	St Clair R.	218	<1	St Clair R.	69	<1	St Clair R.	67	<1	St Clair R.	38	<1
136	St Clair R.	110	<1	St Clair R.	34	<1	St Clair R.	203	<1	St Clair R.	111	<1
137	St Clair R.	38	<1	St Clair R.	203	<1	St Clair R.	20	<1	St Clair R.	203	<1
138	St Clair R.	219	<1	St Clair R.	68	<1	St Clair R.	38	<1	St Clair R.	68	<1
139	St Clair R.	64	<1	St Clair R.	219	<1	St Clair R.	66	<1	St Clair R.	67	<1
140	St Clair R.	110	<1	St Clair R.	38	<1	St Clair R.	24	<1	St Clair R.	219	<1
141	St Clair R.	68	<1	St Clair R.	115	<1	St Clair R.	110	<1	St Clair R.	218	<1
142	St Clair R.	20	<1	St Clair R.	34	<1	St Clair R.	68	<1	St Clair R.	34	<1
143	St Clair R.	115	<1	St Lawrence R.	373	<1	St Lawrence R.	366	<1	St Lawrence R.	373	<1
144	St Clair R.	66	<1	St Lawrence R.	368A	<1	St Lawrence R.	371B	<1	St Lawrence R.	368B	<1
145	St Clair R.	69	<1	St Lawrence R.	366	<1	St Lawrence R.	398	<1	St Lawrence R.	374	<1
146	St Lawrence R.	368B	<1	St Lawrence R.	368B	<1	St Lawrence R.	373	<1	St Lawrence R.	368A	<1
147	St Lawrence R.	373	<1	St Lawrence R.	374	<1	St Lawrence R.	368B	<1	St Lawrence R.	371B	<1
148	St Lawrence R.	366	<1	St Lawrence R.	369	<1	St Lawrence R.	374	<1	St Lawrence R.	366	<1
149	St Lawrence R.	374	<1	St Lawrence R.	398	<1	St Lawrence R.	371A	<1	St Lawrence R.	369	<1
150	St Lawrence R.	369	<1	St Lawrence R.	375	<1	St Lawrence R.	369	<1	St Lawrence R.	371A	<1
151	St Lawrence R.	398	<1	St Lawrence R.	371B	<1	St Lawrence R.	368A	<1	St Lawrence R.	375	<1
152	St Lawrence R.	371B	<1	St Lawrence R.	371A	<1	St Lawrence R.	375	<1	St Lawrence R.	398	<1
153	St Lawrence R.	371A	<1	St Mary's R.	48	<1	St Mary's R.	48	<1	St Mary's R.	7	<1
154	St Lawrence R.	368A	<1	St Mary's R.	51	<1	St Mary's R.	50	<1	St Mary's R.	78	<1
155	St Lawrence R.	375	<1	St Mary's R.	78	<1	St Mary's R.	49	<1	St Mary's R.	48	<1
156	St Mary's R.	1	<1	St Mary's R.	5	<1	St Mary's R.	5	<1	St Mary's R.	5	<1
157	St Mary's R.	49	<1	St Mary's R.	49	<1	St Mary's R.	75	<1	St Mary's R.	51	<1
158	St Mary's R.	7	<1	St Mary's R.	7_	<1	St Mary's R.	7	<1	St Mary's R.	2	<1
159	St Mary's R.	44	<1	St Mary's R.	75	<1	St Mary's R.	2	<1	St Mary's R.	75	<1
160	St Mary's R.	48	<1	St Mary's R.	4	<1	St Mary's R.	4	<1	St Mary's R.	50	<1
161	St Mary's R.	3	<1	St Mary's R.	3	<1	St Mary's R.	3	<1	St Mary's R.	45	<1
162	St Mary's R.	6	<1	St Mary's R.	50	<1	St Mary's R.	78	<1	St Mary's R.	4	<1
163	St Mary's R.	46	<1	St Mary's R.	47	<1	St Mary's R.	47	<1	St Mary's R.	44	<1
164	St Mary's R.	5	<1	St Mary's R.	1_	<1	St Mary's R.	1_	<1	St Mary's R.	1.	<1
165	St Mary's R.	2	<1	St Mary's R.	46	<1	St Mary's R.	45	<1	St Mary's R.	46	<1

Table 6a: cont'd.

Rank	Location	Station	HCBe ng/L	Location	Station	HCHL ng/L	Location	Station	HCHLE ng/L	Location	Station	ALDR ng/L
66	St Mary's R.	50	<1	St Mary's R.	2	<1	St Mary's R.	51	<1	St Mary's R.	49	<1
167	St Mary's R.	78	<1	St Mary's R.	6	<1	St Mary's R.	6	<1	St Mary's R.	6	<1
68	St Mary's R.	51	<1	St Mary's R.	44	<1	St Mary's R.	46	<1	St Mary's R.	3	<1
69	St Mary's R.	47	<1	St Mary's R.	45	<1	St Mary's R.	44	<1	St Mary's R.	47	<1
70	St Mary's R.	4	<1	Toronto Harbour	1379	<1	Toronto Harbour	1360	<1	Toronto Harbour	1352	<1
71	St Mary's R.	75	<1	Toronto Harbour	1359	<1	Toronto Harbour	1359	<1	Toronto Harbour	1359	<1
72	St Mary's R.	45	<1	Toronto Harbour	1346	<1	Toronto Harbour	1346	<1	Toronto Harbour	1346	<1
73	Toronto Harbour	1363	<1	Toronto Harbour	1373	<1	Toronto Harbour	1373	<1	Toronto Harbour	1373	<1
74	Toronto Harbour	1359	<1	Toronto Harbour	1363	<1	Toronto Harbour	1363	<1	Toronto Harbour	1379	<1
75	Toronto Harbour	1373	<1	Toronto Harbour	1360	<1	Toronto Harbour	1379	<1	Toronto Harbour	1360	<1
76	Toronto Harbour	1367	<1	Toronto Harbour	1352	<1	Toronto Harbour	1352	<1	Toronto Harbour	1363	<1
77	Toronto Harbour	1352	<1	Toronto Harbour	1367	<1	Toronto Harbour	1367	<1	Toronto Harbour	1367	<1
78	Toronto Main	3	<1	Toronto Main	9	<1	Toronto Main	4	<1	Toronto Main	4	<1
79	Toronto Main	10	<1	Toronto Main	3	<1	Toronto Main	12	<1	Toronto Main	12	<1
30	Toronto Main	11	<1	Toronto Main	12	<1	Toronto Main	6	<1	Toronto Main	6	<1
B1	Toronto Main	5	<1	Toronto Main	2	<1	Toronto Main	8	<1	Toronto Main	9	<1
32	Toronto Main	4	<1	Toronto Main	6	<1	Toronto Main	10	<1	Toronto Main	10	<1
83	Toronto Main	12	<1	Toronto Main	5	<1	Toronto Main	1	<1	Toronto Main	1	<1
84	Toronto Main	7	<1	Toronto Main	10	<1	Toronto Main	11	<1	Toronto Main	11	<1
85	Toronto Main	8	<1	Toronto Main	8	<1	Toronto Main	9	<1	Toronto Main	8	<1
86	Toronto Main	6	<1	Toronto Main	1	<1	Toronto Main	3	<1	Toronto Main	3	<1
87	Toronto Main	1	<1	Toronto Main	4	<1	Toronto Main	5	<1	Toronto Main	5	<1
88	Toronto Main	9	<1	Toronto Main	11	<1	Toronto Main	7	<1	Toronto Main	7	<1
89	Toronto Main	2	<1	Toronto Main	7	<1	Toronto Main	2	<1	Toronto Main	2	<1

Table 6b: Bottom Water Concentrations of PCBs and Organochlorine Pesticides at In-Place Pollutants Sites, 1985 - 1987.

Locations are listed in order of decreasing water concentrations.

Rank	MIREX Location	Station	Mirex ng/L	α-BHC Hexachi Location		hexane α-BHC ng/L	√-BHC Hexach Location Location	lorocycl Station	ohexane -BHC ng/L	α-Chlordane Location	Station	n α-CHI ng/L
)	Ashbridges Bay	2034	<5	Niagara R.	155	10	Canagagigue Ck.		45	Toronto Harbour	1379	7
2	Ashbridges Bay	2034	<5	Port Weller	2431	7	Canagagigue Ck.		44	Toronto Harbour	1360	4
	Bay of Quinte	125	<5	Kam River	6	5	Canagagigue Ck.		30	Kam River	11	3
	Bay of Quinte	156	<5	Kam River	3	5	Canagagigue Ck.		15	Ashbridges Bay	2034	<2
	Bay of Quinte	199	<5	Port Weller	2438	5	Canagagigue Ck.		14	Ashbridges Bay	2034	<2
	Bay of Quinte	140	<5	Port Weller	2435	5	St Clair R.	110	14	Bay of Quinte	346	<2
	Bay of Quinte	195	<5	Port Weller	2437	5	Ashbridges Bay	2034	6	Bay of Quinte	125	<2
	Bay of Quinte	181	<5	St Mary's R.	44	5	Ashbridges Bay	2034	6	Bay of Quinte	181	<2
	Bay of Quinte	161	<5	St Mary's R.	48	5	Niagara R.	155	4	Bay of Quinte	199	<2
0	Bay of Quinte	192	<5	St Mary's R.	47	5	Toronto Harbour	1379	4	Bay of Quinte	195	<2
1	Bay of Quinte	346	<5	St Mary's R.	51	5	Canagagigue Ck.	1	3	Bay of Quinte	140	<2
2	Canagagigue Ck.	6	<5	St Mary's R.	75	5	Kam River	11	3	Bay of Quinte	161	<2
3	Canagagigue Ck.		<5	St Mary's R.	45	5	Humber Bay	2113	2	Bay of Quinte	156	<2
4	Canagagique Ck.		<5	St Clair R.	115	4	Humber Bay	2113	2	Bay of Quinte	192	<2
5	Canagagigue Ck.		<5	St Mary's R.	1	4	Kam River	6	2	Canagagigue Ck.	6	. <2
,	Canagagigue Ck.		<5	St Mary's R.	46	4	Kam River	17	2	Canagagigue Ck.	1	<2
	Canagagigue Ck.		<5	St Mary's R.	78	4	Kam River	2	2	Canagagigue Ck.	5	<2
3	Collingwood H.	23	<5	St Mary's R.	50	4	Kam River	5	2	Canagagigue Ck.	4	<2
í	Collingwood H.	32	<5	St Mary's R.	49	4	Kam River	8	2	Canagagigue Ck.	3	<2
ó	Collingwood H.	30	<5	Toronto Main	1	4	Kam River	1	2	Canagagigue Ck.	2	<2 <2
í	Collingwood H.	19	<5	Toronto Main	11	4	Kam River	3	2	Collingwood H.	20	<2
2	Collingwood H.	28	<5	Ashbridges Bay	2034	3	Oakville Harb.	2844	2	Collingwood H.	32	<2
3	Collingwood H.	22	<5	Ashbridges Bay	2034	3	Rice Lake	4	2	Collingwood H.	30	<2
4	Collingwood H.	27	<5	Collingwood H.	393	3	St Clair R.	68	2	Collingwood H.	19	<2
5	Collingwood H.	20	<5	Collingwood H.	21	3	Toronto Main	1	2	Collingwood H.	28	<2
5	Collingwood H.	393	<5	Collingwood H.	19	3	Toronto Main	5	2	Collingwood H.	22	<2
7	Collingwood H.	21	<5	Detroit R.	102	3	Bay of Quinte	346	<1	Collingwood H.	27	<2
3	Collingwood H.	26	<5	Detroit R.	103	3	Bay of Quinte	192	<1	Collingwood H.	21	<2
9	Detroit R.	70	<5	Detroit R.	72	3	Bay of Quinte	140	<1	Collingwood H.	393	<2
9	Detroit R.	62	<5	Detroit R.	62	3	Bay of Quinte	199	<1	Collingwood H.	23	<2
1	Detroit R.	102	<5	Detroit R.	101	3	Bay of Quinte	156	<1	Collingwood H.	26	<2
	Detroit R.	75	<5	Humber Bay	2332	3	Bay of Quinte	125	<1	Detroit R.	85	<2
2	Detroit R.	104	<5 <5	Humber Bay	2332	3	Bay of Quinte	181	3	Detroit R.	101	~2
			<5		2335	3	Bay of Quinte	195	4	Detroit R.	102	₹2
4	Detroit R.	100	<5 <5	Humber Bay	2335	3	Bay of Quinte	161	۲۱ ۲۱	Detroit R.	103	<2
5	Detroit R.	103		Humber Bay		3		393	223		72	~2
6	Detroit R.	101	<5	Kam River	5	200	Collingwood H.	(30000000000000000000000000000000000000	<1	Detroit R.	1.70.70	<2
7	Detroit R.	72	<5	Kam River	11	3	Collingwood H.	21	<1	Detroit R.	62	
3	Detroit R.	85	<5	Oakville Harb.	2846	3	Collingwood H.	22	<1	Detroit R.	104	<2
9	East Headland	2200	<5	Oakville Harb.	2844	3	Collingwood H.	28	<1	Detroit R.	70	<2
0	East Headland	1389	<5	Port Weller	2444	3	Collingwood H.	23	<1	Detroit R.	100	<2

Table 6b: cont'd.

Rank	Location	Station	Mirex ng/L	Location	Station	α-BHC ng/L	Location	Station	ชั-BHC ng/L	Location	Station	α-CHI ng/L
41	East Headland	1391	<5	Port Weller	2440	3	Collingwood H.	19	<1	Detroit R.	75	<2
42	East Headland	1389	<5	St Clair R.	68	3	Collingwood H.	26	<1	East Headland	2200	<2
13	East Headland	2207	<5	St Clair R.	110	3	Collingwood H.	32	<1	East Headland	1391	<2
4	East Headland	2207	<5	St Clair R.	67	3	Collingwood H.	20	<1	East Headland	2282	<2
5	East Headland	2227	<5	St Clair R.	68	3	Collingwood H.	30	<1	East Headland	1389	<2
6	East Headland	2223	<5	St Clair R.	34	3	Collingwood H.	27	<1	East Headland	2207	<2
7	East Headland	2238	<5	St Clair R.	34	3	Detroit R.	85	<1	East Headland	2200	<2
8	East Headland	2108	<5	St Clair R.	110	3	Detroit R.	100	<1	East Headland	2227	<2
9	East Headland	2108	<5	St Mary's R.	5	3	Detroit R.	70	<1	East Headland	2227	<2
0	East Headland	2200	<5	St Mary's R.	2	3	Detroit R.	75	<1	East Headland East Headland	2238 2238	<2 <2
1	East Headland	2282	<5	St Mary's R.	7 6	3	Detroit R. Detroit R.	102 101	<1 <1		2108	<2
2	East Headland	2238	<5	St Mary's R.	5	3	Detroit R.	101	<1	East Headland East Headland	1389	<2
3 4	East Headland East Headland	2227 2282	<5 <5	Toronto Main Toronto Main	9	3	Detroit R.	103	<1	East Headland	2282	2
5	East Headland	1391	<5 <5	Toronto Main	8	3	Detroit R.	72	4	East Headland	2223	2
6	Humber Bay	2339	<5	Toronto Main	6	3	Detroit R.	62	3 1	East Headland	2207	2
7	Humber Bay	2332	<5	Toronto Main	3	3	East Headland	2200	<1	East Headland	2108	~2
8	Humber Bay	2367	<5	Toronto Main	10	3	East Headland	2200	<1	East Headland	1391	<2
9	Humber Bay	2113	<5	Toronto Main	4	3	East Headland	1389	<1	Humber Bay	2355	<2
0	Humber Bay	2335	<5	Bay of Quinte	199	2	East Headland	1389	<1	Humber Bay	2333	<2
31	Humber Bay	2332	<5	Bay of Quinte	192	2	East Headland	2207	<1	Humber Bay	2113	<2
2	Humber Bay	2363	<5	Bay of Quinte	156	2	East Headland	2227	<1	Humber Bay	2363	<2
33	Humber Bay	2113	<5	Bay of Quinte	140	2	East Headland	2227	<1	Humber Bay	2352	<2
34	Humber Bay	2352	<5	Canagagigue Ck.	1	2	East Headland	2238	<1	Humber Bay	2355	<2
35	Humber Bay	2339	<5	Collingwood H.	30	2	East Headland	2238	<1	Humber Bay	2335	<2
66	Humber Bay	2333	<5	Collingwood H.	27	2	East Headland	2282	<1	Humber Bay	2352	<2
37	Humber Bay	2352	<5	Collingwood H.	28	2	East Headland	2108	<1	Humber Bay	2332	<2
88	Humber Bay	2367	<5	Collingwood H.	22	2	East Headland	2207	<1	Humber Bay	2339	<2
39	Humber Bay	2355	<5	Collingwood H.	20	2	East Headland	2282	<1	Humber Bay	2363	<2
70	Humber Bay	2335	<5	Collingwood H.	32	2	East Headland	2108	<1	Humber Bay	2333	<2
71	Humber Bay	2355	<5	Collingwood H.	23	2	East Headland	2223	<1	Humber Bay	2339	<2
72	Humber Bay	2333	<5	Collingwood H.	26	2	East Headland	1391	<1	Humber Bay	2335	<2
73	Humber Bay	2363	<5	Detroit R.	70	2	East Headland	1391	<1	Humber Bay	2113	<2
74	Kam River	6	<5	Detroit R.	85	2	Humber Bay	2333 2352	<1	Humber Bay	2367 2367	<2
75	Kam River	1	<5	Detroit R.	104	2	Humber Bay		<1	Humber Bay	2332	<2
6	Kam River	2	<5	Detroit R.	100	2	Humber Bay	2332	4	Humber Bay Kam River	2332	<2 <2
77	Kam River	11	<5	Detroit R.	75	2	Humber Bay	2355 2363	<1	Kam River		<2 <2
78	Kam River	5	<5	East Headland	2223 2227	2	Humber Bay	2363	<1	Kam River	3 2	<2 <2
79	Kam River	3	<5	East Headland		2	Humber Bay		<1	Kam River	6	
30	Kam River	8	<5	East Headland	2227	2	Humber Bay	2332 2367	<1 <1	Kam River	17	<2
31	Kam River	17	<5	Humber Bay	2113 2363	2	Humber Bay	2333	<1	Kam River	17 5	<2 <2
12	Niagara R.	137	<5	Humber Bay	2303	6	Humber Bay	2333	<1	ram river	J	<2

Table 6b: cont'd.

Rank	Location	Station	Mirex ng/L	Location	Station	α-BHC ng/L	Location	Station	a-BHC ng/L	Location	Station	na-CHI ng/L
33	Niagara R.	135	<5	Humber Bay	2339	2	Humber Bay	2352	<1	Kam River	8	<2
4	Niagara R.	154	<5	Humber Bay	2363	2	Humber Bay	2367	<1	Niagara R.	135	<2
5	Niagara R.	183	<5	Humber Bay	2113	2	Humber Bay	2339	<1	Niagara R.	154	<2
3	Niagara R.	177	<5	Humber Bay	2339	2	Humber Bay	2335	<1	Niagara R.	177	<2
7	Niagara R.	145	<5	Kam River	8	2	Humber Bay	2355	<1	Niagara R.	183	<2
}	Niagara R.	158	<5	Kam River	2	2	Humber Bay	2339	<1	Niagara R.	137	<2
)	Niagara R.	155	<5	Niagara R.	137	2	Humber Bay	2335	<1	Niagara R.	145	<2
)	Niagara R.	113	<5	Niagara R.	145	2	Niagara R.	113	<1	Niagara R.	158	<2
1	Niagara R.	127	<5	Niagara R.	135	2	Niagara R.	135	<1	Niagara R.	155	<2
2	Oakville Harb.	2847	<5	Niagara R.	154	2	Niagara R.	183	<1	Niagara R.	113	<2
3	Oakville Harb.	2840	<5	Niagara R.	158	2	Niagara R.	154	<1	Niagara R.	127	<2
4	Oakville Harb.	2843	<5	Niagara R.	127	2	Niagara R.	127	<1	Oakville Harb.	2847	<2
5	Oakville Harb.	2844	<5	Oakville Harb.	2849	2	Niagara R.	158	<1	Oakville Harb.	2842	<2
6	Oakville Harb.	2849	<5	Oakville Harb.	2842	2	Niagara R.	177	<1	Oakville Harb.	2849	<2
7	Oakville Harb.	2841	<5	Oakville Harb.	2847	2	Niagara R.	137	<1	Oakville Harb.	2841	<2
3	Oakville Harb.	2842	<5	Port Weller	2439	2	Niagara R.	145	<1	Oakville Harb.	2844	<2
)	Oakville Harb.	2846	<5	Port Weller	2443	2	Oakville Harb.	2840	<1	Oakville Harb.	2846	<2
00	Port Weller	2437	<5	Port Weller	2472	2	Oakville Harb.	2841	<1	Oakville Harb.	2843	<2
)1	Port Weller	2431	<5	Rice Lake	11	2	Oakville Harb.	2847	<1	Oakville Harb.	2840	<2
02	Port Weller	2434	<5	St Clair R.	20	2	Oakville Harb.	2842	<1	Port Weller	2438	<2
03	Port Weller	2440	<5	St Clair R.	111	2	Oakville Harb.	2846	<1	Port Weller	2434	<2
)4	Port Weller	2443	<5	St Clair R.	66	2	Oakville Harb.	2849	<1	Port Weller Port Weller	2435 2437	<2 <2
05	Port Weller	2438	<5	St Clair R.	218	2	Oakville Harb.	2843	<1	Port Weller	2437	<2
06	Port Weller	2444	<5	St Clair R.	64	2	Port Weller	2434	<1			<2
07	Port Weller	2472	<5	St Clair R. St Clair R.	219	2	Port Weller Port Weller	2439 2437	<1	Port Weller Port Weller	2443 2439	<2 <2
08	Port Weller	2439	<5 <5	St Clair R. St Clair R.	69	2	Port Weller	2437	<1 <1	Port Weller	2444	<2 <2
09	Port Weller	2435			24 373	2	Port Weller	2443	<1	Port Weller	2431	<2
10	Rice Lake Rice Lake	5 15	<5 <5	St Lawrence R. St Lawrence R.	374	2	Port Weller	2444	<1	Port Weller	2472	~2
11	74-27 10 10 10		<5 <5		375	2	Port Weller	2431	<1	Rice Lake	15	~2
12 13	Rice Lake Rice Lake	4 9	<5	St Lawrence R. St Lawrence R.	398	2	Port Weller	2472	<1	Rice Lake	9	<2
14	Rice Lake	13	<5	St Lawrence R.	371A	2	Port Weller	2435	<1	Rice Lake	3	<2
15	Rice Lake	10	<5 <5	St Lawrence R.	371B	2	Port Weller	2440	<1	Rice Lake	10	<2
16	Rice Lake	3	<5 <5	Toronto Harbour	1367	2	Rice Lake	7	<1	Rice Lake	1	<2
17	Rice Lake	11	<5 <5	Toronto Main	2	2	Rice Lake	6	<1	Rice Lake	11	₹2
18	Rice Lake	8	<5	Bay of Quinte	181	<1	Rice Lake	5	<1 .	Rice Lake	8	~2
19	Rice Lake	12	<5 <5	Bay of Quinte	161	41	Rice Lake	15	41	Rice Lake	12	<2
20	Rice Lake	14	<5	Bay of Quinte	346	<1 1	Rice Lake	10	র	Rice Lake	13	~2
20 21	Rice Lake	6	<5	Bay of Quinte	125	ব	Rice Lake	9	3	Rice Lake	5	~2
21 22	Rice Lake	7	<5	Bay of Quinte	195	<1	Rice Lake	11	3	Rice Lake	7	<2
	Rice Lake	4	<5 <5		6	<1	Rice Lake	14	<1	Rice Lake	14	<2
23 24	St Clair R.	219	<5	Canagagigue Ck. Canagagigue Ck.	4	<1	Rice Lake	12	<1	Rice Lake	6	2

Table 6b: cont'd.

Rank	Location	Station	Mirex ng/L	Location	Station	α-BHC ng/L	Location	Station	i-BHC ng/L	Location	Station	α-CH ng/L
125	St Clair R.	64	<5	Canagagique Ck.	3	<1	Rice Lake	8	<1	Rice Lake	4	<2
26	St Clair R.	111	<5	Canagagigue Ck.	2	<1	Rice Lake	3	<1	St Clair R.	69	<2
27	St Clair R.	110	<5	Canagagigue Ck.	5	<1	Rice Lake	1	<1	St Clair R.	68	<2
28	St Clair R.	68	<5	East Headland	2200	<1	Rice Lake	13	<1	St Clair R.	34	<2
129	St Clair R.	218	<5	East Headland	2200	<1	St Clair R.	34	<1	St Clair R.	24	<2
30	St Clair R.	34	<5	East Headland	1389	<1	St Clair R.	38	<1	St Clair R.	66	<2
131	St Clair R.	64	<5	East Headland	2207	<1	St Clair R.	64	<1	St Clair R.	203	<2
132	St Clair R.	115	<5	East Headland	1391	<1	St Clair R.	110	<1	St Clair R.	64	<2
133	St Clair R.	34	<5	East Headland	2238	<1	St Clair R.	111	<1	St Clair R.	218	<2
134	St Clair R.	69	<5	East Headland	2108	<1	St Clair R.	115	<1	St Clair R.	111	<2
135	St Clair R.	67	<5	East Headland	2108	<1	St Clair R.	68	<1	St Clair R.	219	<2
136	St Clair R.	203	<5	East Headland	2207	<1	St Clair R.	218	<1	St Clair R.	38	<2
137	St Clair R.	20	₹5	East Headland	2282	<1	St Clair R.	34	<1	St Clair R.	20	<2
138	St Clair R.	38	< 5	East Headland	2282	<1	St Clair R.	24	<1	St Clair R.	64	<2
139	St Clair R.	66	<5	East Headland	1389	<1	St Clair R.	219	31	St Clair R.	110	₹2
140	St Clair R.	24	<5	East Headland	2238	<1	St Clair R.	64	<1	St Clair R.	68	₹2
141	St Clair R.	110	< 5	East Headland	1391	<1	St Clair R.	203	<1	St Clair R.	110	₹2
142	St Clair R.	68	<5	Humber Bay	2355	<1	St Clair R.	20	<1	St Clair R.	67	₹2
143	St Lawrence R.	366	<5	Humber Bay	2367	<1	St Clair R.	69	<1	St Clair R.	115	₹2
144	St Lawrence R.	371B	<5	Humber Bay	2352	3 1	St Clair R.	66	3	St Clair R.	34	₹2
145	St Lawrence R.	398	<5	Humber Bay	2333	<1	St Clair R.	67	<1	St Lawrence R.	375	₹2
146	St Lawrence R.	373	<5	Humber Bay	2352	र्व	St Lawrence R.	374	र्त	St Lawrence R.	398	₹2
147	St Lawrence R.	368B	<5	Humber Bay	2355	<1	St Lawrence R.	371B	र्त	St Lawrence R.	366	₹2
148	St Lawrence R.	374	<5	Humber Bay	2333	3	St Lawrence R.	366	31	St Lawrence R.	371A	<2
149	St Lawrence R.	371A	<5	Humber Bay	2367	<1	St Lawrence R.	373	3	St Lawrence R.	368B	₹2
150	St Lawrence R.	369	<5	Kam River	1	3	St Lawrence R.	368B	21	St Lawrence R.	371B	₹2
151	St Lawrence R.	368A	<5	Kam River	17	<1	St Lawrence R.	398	र्व	St Lawrence R.	374	<2
152	St Lawrence R.	375	<5	Niagara R.	177	<1	St Lawrence R.	371A	3	St Lawrence R.	369	<2
153	St Mary's R.	48	<5	Niagara R.	113	<1	St Lawrence R.	369	<1	St Lawrence R.	368A	<2
		50	<5 <5	Niagara R.	183	ব	St Lawrence R.	368A	<1	St Lawrence R.	373	<2
154	St Mary's R.	49	<5	Oakville Harb.	2841	<1	St Lawrence R.	375	र्व	St Mary's R.	75	<2
155	St Mary's R.	5	<5	Oakville Harb.	2840	<1	St Mary's R.	48	41	St Mary's R.	2	~2
156	St Mary's R.				2843			50		St Many's B	51	<2
157	St Mary's R.	75	<5	Oakville Harb. Port Weller	2434	<1 <1	St Mary's R.	45	<1 <1	St Mary's R.	47	
158	St Mary's R.	7	<5		20 mg (10 mg (10 mg)	100	St Mary's R.	15.50	22.5	St Mary's R.	78	<2 <2
159	St Mary's R.	2	<5	Rice Lake	9	<1	St Mary's R.	1.	<1	St Mary's R.	(6)	
160	St Mary's R.	4	<5	Rice Lake	13	<1	St Mary's R.	44	<1	St Mary's R.	5	<2
161	St Mary's R.	3	<5	Rice Lake	15	<1	St Mary's R.	6	<1	St Mary's R.	1	<2
162	St Mary's R.	78	<5	Rice Lake	12	<1	St Mary's R.	46	<1	St Mary's R.	4	<2
163	St Mary's R.	47	<5	Rice Lake	8	4	St Mary's R.	4	<1	St Mary's R.	7	<2
164	St Mary's R.	1	<5	Rice Lake	6	<1	St Mary's R.	5	<1	St Mary's R.	49	<2
165	St Mary's R.	45	<5	Rice Lake	7	<1	St Mary's R.	51	<1	St Mary's R.	45	<2
166	St Mary's R.	51	<5	Rice Lake	5	<1	St Mary's R.	47	<1	St Mary's R.	6	<2

Table 6b: cont'd.

Rank	Location	Station	Mirex ng/L	Location	Station	α-BHC ng/L	Location	Station	i-BHC ng/L	Location	Station	α-CHI ng/L
167	St Mary's R.	6	<5	Rice Lake	14	<1	St Mary's R.	7	<1	St Mary's R.	44	<2
168	St Mary's R.	46	<5	Rice Lake	3	<1	St Mary's R.	49	<1	St Mary's R.	48	<2
169	St Mary's R.	44	<5	Rice Lake	4	<1	St Mary's R.	2	<1	St Mary's R.	3	<2
70	Toronto Harbour	1360	<5	Rice Lake	10	<1	St Mary's R.	3	<1	St Mary's R.	50	<2
71	Toronto Harbour	1359	<5	Rice Lake	1	<1	St Mary's R.	78	<1	St Mary's R.	46	<2
72	Toronto Harbour	1346	<5	St Clair R.	64	<1	St Mary's R.	75	<1	Toronto Harbour	1346	<2
73	Toronto Harbour	1373	<5	St Clair R.	203	<1	Toronto Harbour	1352	<1	Toronto Harbour	1373	<2
74	Toronto Harbour	1363	<5	St Clair R.	38	<1	Toronto Harbour	1359	<1	Toronto Harbour	1363	<2
75	Toronto Harbour	1379	<5	St Lawrence R.	368B	<1	Toronto Harbour	1373	<1	Toronto Harbour	1359	<2
76	Toronto Harbour	1352	<5	St Lawrence R.	369	<1	Toronto Harbour	1360	<1	Toronto Harbour	1352	<2
77	Toronto Harbour	1367	<5	St Lawrence R.	368A	<1	Toronto Harbour	1346	<1	Toronto Harbour	1367	<2
78	Toronto Main	4	<5	St Lawrence R.	366	<1	Toronto Harbour	1363	<1	Toronto Main	9	<2
79	Toronto Main	12	<5	St Mary's R.	4	<1	Toronto Harbour	1367	<1	Toronto Main	3	<2
80	Toronto Main	6	<5	St Mary's R.	3	<1	Toronto Main	4	<1	Toronto Main	12	<2
81	Toronto Main	8	<5	Toronto Harbour	1352	<1	Toronto Main	10	<1	Toronto Main	5	<2
82	Toronto Main	10	<5	Toronto Harbour	1363	<1	Toronto Main	11	<1	Toronto Main	6	<2
83	Toronto Main	1	<5	Toronto Harbour	1346	<1	Toronto Main	3	<1	Toronto Main	4	<2
84	Toronto Main	11	<5	Toronto Harbour	1360	<1	Toronto Main	7	<1	Toronto Main	10	<2
85	Toronto Main	9	<5	Toronto Harbour	1373	<1	Toronto Main	6	<1	Toronto Main	8	<2
86	Toronto Main	3	<5	Toronto Harbour	1359	<1	Toronto Main	12	<1	Toronto Main	1	<2
87	Toronto Main	5	<5	Toronto Harbour	1379	<1	Toronto Main	8	<1	Toronto Main	2	<2
88	Toronto Main	7	<5	Toronto Main	7	<u><1</u>	Toronto Main	2	<1	Toronto Main	11	<2
89	Toronto Main	2	<5	Toronto Main	12	λ 1	Toronto Main	9	સં	Toronto Main	7	<2

Table 6c: Bottom Water Concentrations of PCBs and Organochlorine Pesticides at In-Place Pollutants Sites, 1985 - 1987.

Locations are listed in order of decreasing water concentrations.

	€-Chlordan			Polychlorinated			Oxychlorda			p,p '-DDE		120,250
Rank	Location	Station	-CHL ng/L	Location	Station	PCBs ng/L	Location	Station	O-CHL ng/L	Location	Station	ppDDI ng/L
	Toronto Harbour	1379	4	Toronto Harbour	1360	230	Ashbridges Bay	2034	<2	Ashbridges Bay	2034	<1
	Kam River	11	3	Toronto Harbour	1379	110	Ashbridges Bay	2034	<2	Ashbridges Bay	2034	<1
į.	Toronto Harbour	1360	3	Toronto Harbour	1363	60	Bay of Quinte	125	<2	Bay of Quinte	125	<1
	Ashbridges Bay	2034	<2	Toronto Harbour	1346	50	Bay of Quinte	156	<2	Bay of Quinte	156	<1
i.	Ashbridges Bay	2034	<2	Ashbridges Bay	2034	<20	Bay of Quinte	199	<2	Bay of Quinte	199	<1
	Bay of Quinte	140	<2	Ashbridges Bay	2034	<20	Bay of Quinte	140	<2	Bay of Quinte	140	<1
	Bay of Quinte	346	<2	Bay of Quinte	140	<20	Bay of Quinte	195	<2	Bay of Quinte	195	<1
	Bay of Quinte	125	<2	Bay of Quinte	199	<20	Bay of Quinte	181	<2	Bay of Quinte	181	<1
	Bay of Quinte	199	<2	Bay of Quinte	195	<20	Bay of Quinte	161	<2	Bay of Quinte	161	<1
0	Bay of Quinte	195	<2	Bay of Quinte	125	<20	Bay of Quinte	192	<2	Bay of Quinte	192	<1
1	Bay of Quinte	156	<2	Bay of Quinte	192	<20	Bay of Quinte	346	<2	Bay of Quinte	346	<1
2	Bay of Quinte	181	<2	Bay of Quinte	156	<20	Canagagigue Ck.	6	<2	Canagagigue Ck.	6	<1
3	Bay of Quinte	161	<2	Bay of Quinte	346	<20	Canagagigue Ck.	1	<2	Canagagigue Ck.	1	<1
4	Bay of Quinte	192	<2	Bay of Quinte	161	<20	Canagagigue Ck.	2	<2	Canagagigue Ck.	2	<1
5	Canagagique Ck.	4	<2	Bay of Quinte	181	<20	Canagagigue Ck.	5	<2	Canagagigue Ck.	5 .	<1
6	Canagagigue Ck.	5	<2	Canagagigue Ck.	5	<20	Canagagigue Ck.	3	<2	Canagagigue Ck.	3	<1
7	Canagagigue Ck.	1	<2	Canagagigue Ck.	3	<20	Canagagigue Ck.	4	<2	Canagagigue Ck.	4	<1
8	Canagagigue Ck.	2	<2	Canagagigue Ck.	1	<20	Collingwood H.	23	<2	Collingwood H.	23	<1
9	Canagagigue Ck.	6	<2	Canagagigue Ck.	6	<20	Collingwood H.	32	<2	Collingwood H.	32	<1
0	Canagagigue Ck.	3	<2	Canagagigue Ck.	2	<20	Collingwood H.	30	<2	Collingwood H.	30	<1
1	Collingwood H.	21	<2	Canagagigue Ck.	4	<20	Collingwood H.	19	<2	Collingwood H.	19	<1
2	Collingwood H.	32	<2	Collingwood H.	20	<20	Collingwood H.	28	<2	Collingwood H.	28	<1
3	Collingwood H.	20	<2	Collingwood H.	32	<20	Collingwood H.	22	<2	Collingwood H.	22	<1
4	Collingwood H.	30	<2	Collingwood H.	30	<20	Collingwood H.	27	<2	Collingwood H.	27	<1
5	Collingwood H.	26	<2	Collingwood H.	19	<20	Collingwood H.	20	<2	Collingwood H.	20	<1
6	Collingwood H.	28	<2	Collingwood H.	28	<20	Collingwood H.	393	<2	Collingwood H.	393	<1
7	Collingwood H.	393	<2	Collingwood H.	21	<20	Collingwood H.	21	<2	Collingwood H.	21	<1
8	Collingwood H.	23	<2	Collingwood H.	27	<20	Collingwood H.	26	<2	Collingwood H.	26	<1
9	Collingwood H.	22	<2	Collingwood H.	22	<20	Detroit R.	70	<2	Detroit R.	70	<1
0	Collingwood H.	27	<2	Collingwood H.	393	<20	Detroit R.	62	<2	Detroit R.	62	<1
1	Detroit R.	102	<2	Collingwood H.	23	<20	Detroit R.	102	<2	Detroit R.	102	<1
2	Detroit R.	103	<2	Collingwood H.	26	<20	Detroit R.	75	<2	Detroit R.	75	<1
3	Detroit R.	72	<2	Detroit R.	70	<20	Detroit R.	104	<2	Detroit R.	104	<1
4	Detroit R.	62	<2	Detroit R.	75	<20	Detroit R.	100	<2	Detroit R.	100	<1
5	Detroit R.	70	<2	Detroit R.	72	<20	Detroit R.	103	<2	Detroit R.	103	<1
16	Detroit R.	75	<2	Detroit R.	100	<20	Detroit R.	101	<2	Detroit R.	101	<1
7	Detroit R.	101	<2	Detroit R.	101	<20	Detroit R.	72	<2	Detroit R.	72	<1
8	Detroit R.	104	<2	Detroit R.	85	<20	Detroit R.	85	<2	Detroit R.	85	<1
39	Detroit R.	85	<2	Detroit R.	62	<20	East Headland	2200	<2	East Headland	2200	<1
10	Detroit R.	100	<2	Detroit R.	103	<20	East Headland	1389	<2	East Headland	1389	<1

Table 6c: cont'd.

Rank	Location	Station	/-CHL ng/L	Location	Station	PCBs ng/L	Location	Station	O-CHL ng/L	Location	Station	ppDDI ng/L
41	East Headland	2200	<2	Detroit R.	104	<20	East Headland	1391	<2	East Headland	1391	<1
42	East Headland	1391	<2	Detroit R.	102	<20	East Headland	1389	<2	East Headland	1389	<1
43	East Headland	1389	<2	East Headland	2200	<20	East Headland	2207	<2	East Headland	2207	<1
44	East Headland	1389	<2	East Headland	2282	<20	East Headland	2207	<2	East Headland	2207	<1
15	East Headland	2207	<2	East Headland	1389	<20	East Headland	2227	<2	East Headland	2227	<1
46	East Headland	2207	<2	East Headland	1389	<20	East Headland	2223	<2	East Headland	2223	<1
17	East Headland	2227	<2	East Headland	2207	<20	East Headland	2238	<2	East Headland	2238	<1
18	East Headland	2223	<2	East Headland	2207	<20	East Headland	2108	<2	East Headland	2108	<1
49	East Headland	2238	<2	East Headland	2227	<20	East Headland	2108	<2	East Headland	2108	<1
50	East Headland	2108	<2	East Headland	2223	<20	East Headland	2200	<2	East Headland	2200 2282	<1 <1
51	East Headland	2108	<2	East Headland	2238 2108	<20	East Headland East Headland	2282 2238	<2	East Headland East Headland	2238	<1
52	East Headland	2200	<2 <2	East Headland		<20 <20	East Headland	2227	<2 <2	East Headland	2227	<1
53	East Headland	2282 2238	<2	East Headland East Headland	2108 2200	<20	East Headland	2282	2	East Headland	2282	<1
54 55	East Headland East Headland	2227	<2	East Headland	2282	<20	East Headland	1391	2	East Headland	1391	<1
56	East Headland	2282	<2	East Headland	2238	<20	Humber Bay	2339	2	Humber Bay	2339	<1
i7	East Headland	1391	<2	East Headland	2227	<20	Humber Bay	2332	2	Humber Bay	2332	<1
8	Humber Bay	2339	2	East Headland	1391	<20	Humber Bay	2367	2	Humber Bay	2367	<1
59	Humber Bay	2332	₹2	East Headland	1391	<20	Humber Bay	2113	~2	Humber Bay	2113	<1
00	Humber Bay	2367	<2	Humber Bay	2355	<20	Humber Bay	2335	<2	Humber Bay	2335	<1
51	Humber Bay	2352	~ 2	Humber Bay	2335	<20	Humber Bay	2332	<2	Humber Bay	2332	<1
2	Humber Bay	2363	<2	Humber Bay	2339	<20	Humber Bay	2363	<2	Humber Bay	2363	<1
33	Humber Bay	2355	<2	Humber Bay	2332	<20	Humber Bay	2113	<2	Humber Bay	2113	<1
34	Humber Bay	2355	<2	Humber Bay	2113	<20	Humber Bay	2352	<2	Humber Bay	2352	<1
55	Humber Bay	2352	<2	Humber Bay	2113	<20	Humber Bay	2339	<2	Humber Bay	2339	<1
36	Humber Bay	2333	<2	Humber Bay	2355	<20	Humber Bay	2333	<2	Humber Bay	2333	<1
37	Humber Bay	2339	<2	Humber Bay	2339	<20	Humber Bay	2352	<2	Humber Bay	2352	<1
88	Humber Bay	2113	<2	Humber Bay	2367	<20	Humber Bay	2367	<2	Humber Bay	2367	<1
39	Humber Bay	2333	<2	Humber Bay	2333	<20	Humber Bay	2355	<2	Humber Bay	2355	<1
70	Humber Bay	2113	<2	Humber Bay	2352	<20	Humber Bay	2335	<2	Humber Bay	2335	<1
71	Humber Bay	2335	<2	Humber Bay	2367	<20	Humber Bay	2355	<2	Humber Bay	2355	<1
72	Humber Bay	2363	<2	Humber Bay	2363	<20	Humber Bay	2333	<2	Humber Bay	2333	<1
73	Humber Bay	2335	<2	Humber Bay	2335	<20	Humber Bay	2363	<2	Humber Bay	2363	<1
74	Humber Bay	2367	<2	Humber Bay	2363	<20	Kam River	6	<2	Kam River	6	<1
75	Humber Bay	2332	<2	Humber Bay	2352	<20	Kam River	1	<2	Kam River	1	<1
' 6	Kam River	17	<2	Humber Bay	2333	<20	Kam River	2	<2	Kam River	2	<1
77	Kam River	1	<2	Humber Bay	2332	<20	Kam River	11	<2	Kam River	11	<1
78	Kam River	3	<2	Kam River	2	<20	Kam River	5	<2	Kam River	5	<1
79	Kam River	6	<2	Kam River	6	<20	Kam River	3	<2	Kam River	3	<1
80	Kam River	8	<2	Kam River	17	<20	Kam River	8	<2	Kam River	8	<1
81	Kam River	2	<2	Kam River	8	<20	Kam River	17	<2	Kam River	17	<1
82	Kam River	5	<2	Kam River	3	<20	Niagara R.	137	<2	Niagara R.	137	<1

Table 6c: cont'd.

Rank	Location	Station	r-CHL ng/L	Location	Station	PCBs ng/L	Location	Station	O-CHL ng/L	Location	Station	ppDDI ng/L
83	Niagara R.	158	<2	Kam River	11	<20	Niagara R.	135	<2	Niagara R.	135	<1
84	Niagara R.	183	<2	Kam River	5	<20	Niagara R.	154	<2	Niagara R.	154	<1
35	Niagara R.	137	<2	Kam River	1	<20	Niagara R.	183	<2	Niagara R.	183	<1
36	Niagara R.	145	<2	Niagara R.	113	<20	Niagara R.	177	<2	Niagara R.	177	<1
37	Niagara R.	177	<2	Niagara R.	183	<20	Niagara R.	145	<2	Niagara R.	145	<1
38	Niagara R.	127	<2	Niagara R.	135	<20	Niagara R.	158	<2	Niagara R.	158	<1
39	Niagara R.	154	<2	Niagara R.	145	<20	Niagara R.	155	<2	Niagara R.	155	<1
90	Niagara R.	155	<2	Niagara R.	155	<20	Niagara R.	113	<2	Niagara R.	113	<1
91	Niagara R.	135	<2	Niagara R.	127	<20	Niagara R.	127	<2	Niagara R.	127	<1
92	Niagara R.	113	<2	Niagara R.	154	<20	Oakville Harb.	2847	<2	Oakville Harb.	2847	<1
93	Oakville Harb.	2843	<2	Niagara R.	158	<20	Oakville Harb.	2840	<2	Oakville Harb.	2840	<1
94	Oakville Harb.	2844	<2	Niagara R.	177	<20	Oakville Harb.	2843	<2	Oakville Harb.	2843	<1
95	Oakville Harb.	2847	<2	Niagara R.	137	<20	Oakville Harb.	2844	<2	Oakville Harb.	2844	<1
96	Oakville Harb.	2840	<2	Oakville Harb.	2847	<20	Oakville Harb.	2849	<2	Oakville Harb. Oakville Harb.	2849 2841	<1 <1
97	Oakville Harb.	2842	<2	Oakville Harb.	2846	<20 <20	Oakville Harb. Oakville Harb.	2841 2842	<2 <2	Oakville Harb.	2842	3
8	Oakville Harb.	2846	<2	Oakville Harb.	2842	<20 <20	Oakville Harb.	2846	«2 «2	Oakville Harb.	2846	<1
9	Oakville Harb.	2841	<2	Oakville Harb.	2849	<20 <20	Port Weller	2437	<2	Port Weller	2437	4
00	Oakville Harb.	2849	<2	Oakville Harb. Oakville Harb.	2841 2844	<20 <20	Port Weller	2431	<2	Port Weller	2431	<1
01	Port Weller	2438	<2			<20	Port Weller	2434	~ 2	Port Weller	2434	3
02	Port Weller	2444	<2	Oakville Harb. Oakville Harb.	2840 2843	<20	Port Weller	2440	2	Port Weller	2440	<1
03	Port Weller	2443	<2	Port Weller	2437	<20	Port Weller	2443	2	Port Weller	2443	4
104	Port Weller	2439 2435	<2 <2	Port Weller Port Weller	2444	<20	Port Weller	2438	2	Port Weller	2438	31
05	Port Weller Port Weller	2435		Port Weller	2440	<20	Port Weller	2444	2	Port Weller	2444	<1
106		2434	<2 <2	Port Weller	2443	<20	Port Weller	2472	2	Port Weller	2472	<1
107	Port Weller Port Weller	2431	<2	Port Weller	2434	<20	Port Weller	2439	₹2	Port Weller	2439	<1
801	Port Weller	2472	<2	Port Weller	2438	<20	Port Weller	2435	2	Port Weller	2435	<1
109	Port Weller	2437	<2	Port Weller	2435	<20	Rice Lake	5	2	Rice Lake	5	<1
110 111	Rice Lake	15	<2	Port Weller	2433	<20	Rice Lake	15	₹2	Rice Lake	15	<1
112	Rice Lake	10	<2	Port Weller	2439	<20	Rice Lake	4	2	Rice Lake	4	ત
113	Rice Lake	4	<2	Port Weller	2472	<20	Rice Lake	9	2	Rice Lake	9	<1
114	Rice Lake	3	<2	Rice Lake	6	<20	Rice Lake	13	2	Rice Lake	13	<1
115	Rice Lake	1	<2	Rice Lake	9	<20	Rice Lake	10	<2	Rice Lake	10	<1
116	Rice Lake	11	<2	Rice Lake	4	<20	Rice Lake	3	<2	Rice Lake	3	<1
17	Rice Lake	8	₹2	Rice Lake	10	<20	Rice Lake	11	<2	Rice Lake	11	<1
118	Rice Lake	12	<2	Rice Lake	1	<20	Rice Lake	8	<u>~</u> 2	Rice Lake	8	<1
119	Rice Lake	5	<2 <2	Rice Lake	11	<20	Rice Lake	12	~2	Rice Lake	12	<1
120	Rice Lake	6	2	Rice Lake	7	<20	Rice Lake	14	<2	Rice Lake	14	<1
121	Rice Lake	7	2	Rice Lake	12	<20	Rice Lake	6	~ 2	Rice Lake	6	<1
122	Rice Lake	14	<2	Rice Lake	8	<20	Rice Lake	7	<2	Rice Lake	7	<1
123	Rice Lake	9	<2	Rice Lake	5	<20	Rice Lake	i	~2	Rice Lake	i	<1
123	Rice Lake	13	<2	Rice Lake	14	<20	St Clair R.	219	<2	St Clair R.	219	<1

Table 6c: cont'd.

Rank	Location	Station	{-CHL ng/L	Location	Station	PCBs ng/L	Location	Station	O-CHL ng/L	Location	Station	ppDDE ng/L
125	St Clair R.	67	<2	Rice Lake	13	<20	St Clair R.	64	<2	St Clair R.	64	<1
26	St Clair R.	111	<2	Rice Lake	15	<20	St Clair R.	111	<2	St Clair R.	111	<1
27	St Clair R.	68	<2	Rice Lake	3	<20	St Clair R.	110	<2	St Clair R.	110	<1
28	St Clair R.	20	<2	St Clair R.	218	<20	St Clair R.	68	<2	St Clair R.	68	<1
29	St Clair R.	24	<2	St Clair R.	66	<20	St Clair R.	218	<2	St Clair R.	218	<1
10	St Clair R.	110	<2	St Clair R.	64	<20	St Clair R.	34	<2	St Clair R.	34	<1
31	St Clair R.	66	<2	St Clair R.	38	<20	St Clair R.	64	<2	St Clair R.	64	<1
32	St Clair R.	218	<2	St Clair R.	111	<20	St Clair R.	115	<2	St Clair R.	115	<1
33	St Clair R.	64	<2	St Clair R.	110	<20	St Clair R.	34	<2	St Clair R.	34	<1
34	St Clair R.	219	<2	St Clair R.	68	<20	St Clair R.	69	<2	St Clair R.	69	<1
35	St Clair R.	64	<2	St Clair R.	69	<20	St Clair R.	67	<2	St Clair R.	67	<1
36	St Clair R.	110	<2	St Clair R.	34	<20	St Clair R.	203	<2	St Clair R.	203	<1
37	St Clair R.	68	<2	St Clair R.	20	<20	St Clair R.	20	<2	St Clair R.	20	<1
38	St Clair R.	203	<2	St Clair R.	203	<20	St Clair R.	38	<2	St Clair R.	38	<1
39	St Clair R.	34	<2	St Clair R.	115	<20	St Clair R.	66	<2	St Clair R.	66	<1
10	St Clair R.	69	<2	St Clair R.	64	<20	St Clair R.	24	<2	St Clair R.	24	<1
1	St Clair R.	38	<2	St Clair R.	67	<20	St Clair R.	110	<2	St Clair R.	110	<1
12	St Clair R.	115	<2	St Clair R.	68	<20	St Clair R.	68	<2	St Clair R.	68	<1
13	St Clair R.	34	<2	St Clair R.	24	<20	St Lawrence R.	366	<2	St Lawrence R.	366	<1
14	St Lawrence R.	374	<2	St Clair R.	110	<20	St Lawrence R.	371B	<2	St Lawrence R.	371B	<1
5	St Lawrence R.	398	<2	St Clair R.	219	<20	St Lawrence R.	398	<2	St Lawrence R.	398	<1
16	St Lawrence R.	366	<2	St Clair R.	34	<20	St Lawrence R.	373	<2	St Lawrence R.	373	<1
17	St Lawrence R.	369	<2	St Lawrence R.	398	<20	St Lawrence R.	368B	<2	St Lawrence R.	368B	<1
18	St Lawrence R.	368B	<2	St Lawrence R.	371B	<20	St Lawrence R.	374	<2	St Lawrence R.	374	<1
19	St Lawrence R.	371A	<2	St Lawrence R.	371A	<20	St Lawrence R.	371A	<2	St Lawrence R.	371A	<1
0	St Lawrence R.	375	<2	St Lawrence R.	373	<20	St Lawrence R.	369	<2	St Lawrence R.	369	<1
51	St Lawrence R.	373	<2	St Lawrence R.	368B	<20	St Lawrence R.	368A	<2	St Lawrence R.	368A	<1
52	St Lawrence R.	368A	<2	St Lawrence R.	374	<20	St Lawrence R.	375	<2	St Lawrence R.	375	<1
53	St Lawrence R.	371B	<2	St Lawrence R.	366	<20	St Mary's R.	48	<2	St Mary's R.	48	<1
54	St Mary's R.	49	<2	St Lawrence R.	368A	<20	St Mary's R.	50	<2	St Mary's R.	50	<1
55	St Mary's R.	2	<2	St Lawrence R.	369	<20	St Mary's R.	49	<2	St Mary's R.	49	<1
56	St Mary's R.	50	<2	St Lawrence R.	375	<20	St Mary's R.	5	<2	St Mary's R.	5	<1
57	St Mary's R.	75	<2	St Mary's R.	50	<20	St Mary's R.	75	<2	St Mary's R.	75	<1
8	St Mary's R.	48	<2	St Mary's R.	2	<20	St Mary's R.	7	<2	St Mary's R.	7	<1
9	St Mary's R.	6	<2	St Mary's R.	78	<20	St Mary's R.	2	<2	St Mary's R.	2	<1
50	St Mary's R.	5	<2	St Mary's R.	7	<20	St Mary's R.	4	<2	St Mary's R.	4	<1
31	St Mary's R.	4	<2	St Mary's R.	51	<20	St Mary's R.	3	<2	St Mary's R.	3	<1
32	St Mary's R.	1_	<2	St Mary's R.	5	<20	St Mary's R.	78	<2	St Mary's R.	78	<1
53	St Mary's R.	78	<2	St Mary's R.	45	<20	St Mary's R.	47	<2	St Mary's R.	47	<1
34	St Mary's R.	44	<2	St Mary's R.	4.	<20	St Mary's R.	1	<2	St Mary's R.	1	<1
55	St Mary's R.	7	<2	St Mary's R.	44	<20	St Mary's R.	45	<2	St Mary's R.	45	<1
66	St Mary's R.	46	<2	St Mary's R.	3	<20	St Mary's R.	51	<2	St Mary's R.	51	<1

Table 6c: cont'd.

lank	Location	Station	ያ-CHL ng/L	Location	Station	PCBs ng/L	Location	Station	O-CHL ng/L	Location	Station	ng/L
67	St Mary's R.	51	<2	St Mary's R.	49	<20	St Mary's R.	6	<2	St Mary's R.	6	<1
68	St Mary's R.	3	<2	St Mary's R.	48	<20	St Mary's R.	46	<2	St Mary's R.	46	<1
69	St Mary's R.	45	<2	St Mary's R.	75	<20	St Mary's R.	44	<2	St Mary's R.	44	<1
70	St Mary's R.	47	<2	St Mary's R.	1	<20	Toronto Harbour	1360	<2	Toronto Harbour	1360	<1
71	Toronto Harbour	1346	<2	St Mary's R.	6	<20	Toronto Harbour	1359	<2	Toronto Harbour	1359	<1
72	Toronto Harbour	1373	<2	St Mary's R.	47	<20	Toronto Harbour	1346	<2	Toronto Harbour	1346	<1
73	Toronto Harbour	1363	<2	St Mary's R.	46	<20	Toronto Harbour	1373	<2	Toronto Harbour	1373	<1
74	Toronto Harbour	1359	<2	Toronto Harbour	1373	<20	Toronto Harbour	1363	<2	Toronto Harbour	1363	<1
75	Toronto Harbour	1352	<2	Toronto Harbour	1359	<20	Toronto Harbour	1379	<2	Toronto Harbour	1379	<1
76	Toronto Harbour	1367	<2	Toronto Harbour	1367	<20	Toronto Harbour	1352	<2	Toronto Harbour	1352	<1
77	Toronto Main	4	<2	Toronto Harbour	1352	<20	Toronto Harbour	1367	<2	Toronto Harbour	1367	<1
78	Toronto Main	10	<2	Toronto Main	4	<20	Toronto Main	4	<2	Toronto Main	4	<1
79	Toronto Main	8	<2	Toronto Main	12	<20	Toronto Main	12	<2	Toronto Main	12	<1
80	Toronto Main	11	<2	Toronto Main	6	<20	Toronto Main	6	<2	Toronto Main	6	<1
81	Toronto Main	4	<2	Toronto Main	5	<20	Toronto Main	8	<2	Toronto Main	8	<1
82	Toronto Main	7	<2	Toronto Main	10	<20	Toronto Main	10	<2	Toronto Main	10	<1
83	Toronto Main	12	<2	Toronto Main	3	<20	Toronto Main	1	<2	Toronto Main	1	<1
84	Toronto Main	2	<2	Toronto Main	11	<20	Toronto Main	11	<2	Toronto Main	11	<1
85	Toronto Main	5	<2	Toronto Main	8	<20	Toronto Main	9	<2	Toronto Main	9	<1
86	Toronto Main	ě	~2	Toronto Main	9	<20	Toronto Main	3	<2	Toronto Main	3	<1
87	Toronto Main	3	₹2	Toronto Main	1	<20	Toronto Main	5	<2	Toronto Main	5	<1
88	Toronto Main	ğ	<2	Toronto Main	7	<20	Toronto Main	7	<2	Toronto Main	7	<1
89	Collingwood H.	19	<u> </u>	Toronto Main	2	<20	Toronto Main	2	<2	Toronto Main	2	<1

Table 6d: Bottom Water Concentrations of PCBs and Organochlorine Pesticides at In-Place Pollutants Sites, 1985 - 1987.

Locations are listed in order of decreasing water concentrations.

Rank	p,p '-DDD Location	Station	ppDDD	p,p '-DD Location	T Station	ppDDT	o,p ´-Di Location	DT Station	opDDT ng/L	Endosulfar Location	n I Station	END I
			ng/L			ng/L			ng/L			ng/L
Ĺ	Ashbridges Bay	2034	<5	Canagagigue Ck.	6	17	Ashbridges Bay	2034	<5	Ashbridges Bay	2034	<2
2	Ashbridges Bay	2034	<5	Ashbridges Bay	2034	<5	Ashbridges Bay	2034	<5	Ashbridges Bay	2034	<2
	Bay of Quinte	125	<5	Ashbridges Bay	2034	<5	Bay of Quinte	125	<5	Bay of Quinte	125	<2
	Bay of Quinte	156	<5	Bay of Quinte	125	<5	Bay of Quinte	156	<5	Bay of Quinte	156	<2
	Bay of Quinte	199	<5	Bay of Quinte	156	<5	Bay of Quinte	199	<5	Bay of Quinte	199	<2
	Bay of Quinte	140	<5	Bay of Quinte	140	<5	Bay of Quinte	140	<5	Bay of Quinte	140	<2
	Bay of Quinte	195	<5	Bay of Quinte	181	<5	Bay of Quinte	195	<5	Bay of Quinte	195	<2
	Bay of Quinte	181	<5	Bay of Quinte	192	<5	Bay of Quinte	181	<5	Bay of Quinte	181	<2
	Bay of Quinte	161	<5	Bay of Quinte	346	<5	Bay of Quinte	161	<5	Bay of Quinte	161	<2
0	Bay of Quinte	192	<5	Bay of Quinte	195	<5	Bay of Quinte	192	<5	Bay of Quinte	192	<2
1	Bay of Quinte	346	<5	Bay of Quinte	161	<5	Bay of Quinte	346	<5	Bay of Quinte	346	<2
2	Canagagigue Ck.	6	<5	Bay of Quinte	199	<5	Canagagigue Ck.	6	<5	Canagagigue Ck.	6	<2
3	Canagagigue Ck.		<5	Canagagigue Ck.	4	<5	Canagagigue Ck.		<5	Canagagigue Ck.	1	<2
4	Canagagigue Ck.	2	<5	Canagagigue Ck.	1	<5	Canagagigue Ck.		<5	Canagagigue Ck.	2	<2
5	Canagagigue Ck.		<5	Canagagique Ck.	5	<5	Canagagigue Ck.		<5	Canagagigue Ck.	5 .	<2
6	Canagagigue Ck.	100	<5	Canagagique Ck.	3	<5	Canagagigue Ck.		<5	Canagagigue Ck.	3	<2
7	Canagagigue Ck.	1000	<5	Canagagigue Ck.	2	<5	Canagagigue Ck.		<5	Canagagigue Ck.	4	<2
8	Collingwood H.	23	<5	Collingwood H.	22	<5	Collingwood H.	23	<5	Collingwood H.	23	<2
9	Collingwood H.	32	<5	Collingwood H.	32	<5	Collingwood H.	32	<5	Collingwood H.	32	<2
ŏ	Collingwood H.	30	<5	Collingwood H.	30	<5	Collingwood H.	30	<5	Collingwood H.	30	<2
1	Collingwood H.	19	<5	Collingwood H.	19	<5	Collingwood H.	19	<5	Collingwood H.	19	<2
2	Collingwood H.	28	<5	Collingwood H.	28	<5	Collingwood H.	28	<5	Collingwood H.	28	<2
3	Collingwood H.	22	<5	Collingwood H.	20	<5	Collingwood H.	22	<5	Collingwood H.	22	~2
4	Collingwood H.	27	<5	Collingwood H.	27	<5	Collingwood H.	27	<5	Collingwood H.	27	<2
5	Collingwood H.	20	<5	Collingwood H.	23	<5	Collingwood H.	20	<5	Collingwood H.	20	<2
6	Collingwood H.	393	<5	Collingwood H.	393	<5	Collingwood H.	393	<5	Collingwood H.	393	<2
7	Collingwood H.	21	<5	Collingwood H.	21	<5	Collingwood H.	21	<5	Collingwood H.	21	<2
8	Collingwood H.	26	<5	Collingwood H.	26	<5	Collingwood H.	26	<5	Collingwood H.	26	<2
	Detroit R.	70	<5 <5	Detroit R.	72	<5	Detroit R.	70	<5	Detroit R.	70	<2
9	Detroit R.	62	<5 <5	Detroit R.	62	<5	Detroit R.	62	<5	Detroit R.	62	<2
10 11			<5 <5	Detroit R.	85	<5 <5	Detroit R.	102	<5	Detroit R.	102	<2
	Detroit R.	102			70	<5 <5	Detroit R.	75	<5 <5	Detroit R.	75	<2
2	Detroit R.	75	<5	Detroit R.						Detroit R.	104	<2
3	Detroit R.	104	<5	Detroit R.	104	<5	Detroit R.	104	<5		100000000000000000000000000000000000000	
4	Detroit R.	100	<5	Detroit R.	75	<5	Detroit R.	100	<5	Detroit R.	100	<2
5	Detroit R.	103	<5	Detroit R.	103	<5	Detroit R.	103	<5	Detroit R.	103	<2
6	Detroit R.	101	<5	Detroit R.	101	<5	Detroit R.	101	<5	Detroit R.	101	<2
7	Detroit R.	72	<5	Detroit R.	102	<5	Detroit R.	72	<5	Detroit R.	72	<2
8	Detroit R.	85	<5	Detroit R.	100	<5	Detroit R.	85	<5	Detroit R.	85	<2
9	East Headland	2200	<5	East Headland	2200	<5	East Headland	2200	<5	East Headland	2200	<2
0	East Headland	1389	<5	East Headland	1389	<5	East Headland	1389	<5	East Headland	1389	<2

Table 6d: cont'd.

Rank	Location	Station	ppDDD ng/L	Location	Station	ppDDT ng/L	Location	Station	opDDT ng/L	Location	Station	END ng/L
41	East Headland	1391	<5	East Headland	1391	<5	East Headland	1391	<5	East Headland	1391	<2
12	East Headland	1389	<5	East Headland	1389	<5	East Headland	1389	<5	East Headland	1389	<2
13	East Headland	2207	<5	East Headland	2207	<5	East Headland	2207	<5	East Headland	2207	<2
14	East Headland	2207	<5	East Headland	2207	<5	East Headland	2207	<5	East Headland	2207	<2
5	East Headland	2227	<5	East Headland	2227	<5	East Headland	2227	<5	East Headland	2227	<2
6	East Headland	2223	<5	East Headland	2223	<5	East Headland	2223	<5	East Headland	2223	<2
7	East Headland	2238	<5	East Headland	2238	<5	East Headland	2238	<5	East Headland	2238	<2
18	East Headland	2108	<5	East Headland	2108	<5	East Headland	2108	<5	East Headland	2108	<2
19	East Headland	2108	<5	East Headland	2108	<5	East Headland	2108	<5	East Headland	2108	<2
50	East Headland	2200	<5	East Headland	2200	<5	East Headland	2200	<5	East Headland	2200	<2
51	East Headland	2282	<5	East Headland	2282	<5	East Headland	2282	<5	East Headland	2282	<2
52	East Headland	2238	<5	East Headland	2238	<5	East Headland	2238	<5	East Headland	2238	<2
53	East Headland	2227	<5	East Headland	2227	<5	East Headland	2227	<5	East Headland	2227	<2
54	East Headland	2282	<5	East Headland	2282	<5	East Headland	2282	<5	East Headland	2282	<2
55	East Headland	1391	<5	East Headland	1391	<5	East Headland	1391	<5	East Headland	1391	<2
56	Humber Bay	2339	<5	Humber Bay	2339	<5	Humber Bay	2339	<5	Humber Bay	2339	<2
57	Humber Bay	2332	<5	Humber Bay	2332	<5	Humber Bay	2332	<5	Humber Bay	2332	<2
58	Humber Bay	2367	<5	Humber Bay	2367	<5	Humber Bay	2367	<5	Humber Bay	2367	<2
59	Humber Bay	2113	<5	Humber Bay	2113	<5	Humber Bay	2113	<5	Humber Bay	2113	<2
60	Humber Bay	2335	<5	Humber Bay	2335	<5	Humber Bay	2335	<5	Humber Bay	2335	<2
61	Humber Bay	2332	<5	Humber Bay	2332	<5	Humber Bay	2332	<5	Humber Bay	2332	<2
62	Humber Bay	2363	<5	Humber Bay	2363	<5	Humber Bay	2363	<5 <5	Humber Bay	2363 2113	<2
63	Humber Bay	2113	<5	Humber Bay	2113	<5	Humber Bay	2113	<5	Humber Bay	2352	<2 <2
64	Humber Bay	2352	<5	Humber Bay	2352	<5 <5	Humber Bay	2352 2339	<5	Humber Bay Humber Bay	2332	₹2
65	Humber Bay	2339	<5	Humber Bay	2339	<5 <5	Humber Bay Humber Bay	2333	<5	Humber Bay	2333	<2 <2
66	Humber Bay	2333	<5	Humber Bay	2333 2352	<5 <5	Humber Bay	2352	<5	Humber Bay	2352	~ 2
67	Humber Bay	2352	<5	Humber Bay	2367	<5 <5	Humber Bay	2367	<5	Humber Bay	2367	~2
68	Humber Bay	2367	<5 <5	Humber Bay Humber Bay	2355	<5 <5	Humber Bay	2355	<5 <5	Humber Bay	2355	₹2
69	Humber Bay	2355	<5 <5	Humber Bay	2335	<5	Humber Bay	2335	<5	Humber Bay	2335	₹2
70	Humber Bay	2335	<5 <5	Humber Bay	2355	<5 <5	Humber Bay	2355	<5	Humber Bay	2355	₹2
71	Humber Bay	2355 2333	<5 <5	Humber Bay	2333	<5	Humber Bay	2333	· <5	Humber Bay	2333	<2
72 73	Humber Bay Humber Bay	2363	<5 <5	Humber Bay	2363	<5 <5	Humber Bay	2363	<5	Humber Bay	2363	₹2
74	Kam River	6	<5	Kam River	6	<5	Kam River	6	<5	Kam River	6	<2
74 75	Kam River	1	<5 <5	Kam River	1	<5	Kam River	1	<5	Kam River	ĭ	₹2
	Kam River		<5	Kam River	2	<5	Kam River	2	<5	Kam River	ż	<2
76 77	Kam River	2 11	<5 <5	Kam River	11	<5	Kam River	11	<5	Kam River	11	₹2
77 78	Kam River	5	<5 <5	Kam River	5	<5	Kam River	5	<5	Kam River	5	~2
78 79	Kam River	3	<5 <5	Kam River	3	<5	Kam River	3	<5	Kam River	3	₹2
79 80	Kam River	8	<5 <5	Kam River	8	<5	Kam River	8	<5	Kam River	8	₹2
81	Kam River	17	<5 <5	Kam River	17	<5	Kam River	17	<5	Kam River	17	<2
82	Niagara R.	137	<5	Niagara R.	137	<5	Niagara R.	137	<5	Niagara R.	137	<2

Table 6d: cont'd.

Rank	Location	Station ppDD ng/L	D Location	Station	ppDDT ng/L	Location	Station	opDDT ng/L	Location	Station	END ng/L
83	Niagara R.	135 <5	Niagara R.	135	<5	Niagara R.	135	<5	Niagara R.	135	<2
4	Niagara R.	154 <5	Niagara R.	154	<5	Niagara R.	154	<5	Niagara R.	154	<2
5	Niagara R.	183 <5	Niagara R.	183	<5	Niagara R.	183	<5	Niagara R.	183	<2
6	Niagara R.	177 <5	Niagara R.	177	<5	Niagara R.	177	<5	Niagara R.	177	<2
7	Niagara R.	145 <5	Niagara R.	145	<5	Niagara R.	145	<5	Niagara R.	145	<2
3	Niagara R.	158 <5	Niagara R.	158	<5	Niagara R.	158	<5	Niagara R.	158	<2
•	Niagara R.	155 <5	Niagara R.	155	<5	Niagara R.	155	<5	Niagara R.	155	<2
)	Niagara R.	113 <5	Niagara R.	113	<5	Niagara R.	113	<5	Niagara R.	113	<2
1	Niagara R.	127 <5	Niagara R.	127	<5	Niagara R.	127	<5	Niagara R.	127	<2
2	Oakville Harb.	2847 <5	Oakville Harb.	2847	<5	Oakville Harb.	2847	<5	Oakville Harb.	2847	<2
3	Oakville Harb.	2840 <5	Oakville Harb.	2840	<5	Oakville Harb.	2840	<5	Oakville Harb.	2840	<2
4	Oakville Harb.	2843 <5	Oakville Harb.	2843	<5	Oakville Harb.	2843	<5	Oakville Harb.	2843	<2
5	Oakville Harb.	2844 <5	Oakville Harb.	2844	<5	Oakville Harb.	2844	<5	Oakville Harb.	2844	<2 <2
6	Oakville Harb.	2849 <5	Oakville Harb.	2849	<5	Oakville Harb.	2849	<5	Oakville Harb. Oakville Harb.	2849	<2
7	Oakville Harb.	2841 <5	Oakville Harb.	2841	<5	Oakville Harb.	2841	<5	Oakville Harb.	2841 2842	<2
3	Oakville Harb.	2842 <5	Oakville Harb.	2842	<5	Oakville Harb. Oakville Harb.	2842	<5 <5	Oakville Harb.	2846	~2
9	Oakville Harb.	2846 <5	Oakville Harb.	2846	<5 <5	Port Weller	2846	<5	Port Weller	2437	~2
00	Port Weller	2437 <5	Port Weller	2437		Port Weller	2437 2431	<5	Port Weller	2437	<2
01	Port Weller	2431 <5	Port Weller	2431	<5	Port Weller	2434	<5	Port Weller	2434	<2
02	Port Weller	2434 <5 2440 <5	Port Weller Port Weller	2434 2440	<5 <5	Port Weller	2440	<5 <5	Port Weller	2440	<2
03	Port Weller		Port Weller	V. C. T. C. T. C.	<5 <5	Port Weller	2443	<5 <5	Port Weller	2443	₹2
04	Port Weller Port Weller	2443 <5 2438 <5	Port Weller	2443 2438	<5	Port Weller	2438	<5 <5	Port Weller	2438	₹2
05			Port Weller	2444	<5 <5	Port Weller	2444	<5	Port Weller	2444	₹2
06	Port Weller	2444 <5 2472 <5	Port Weller	2472	<5 <5	Port Weller	2472	<5 <5	Port Weller	2472	₹2
07	Port Weller Port Weller	2472 <5	Port Weller	2439	<5	Port Weller	2439	<5	Port Weller	2439	<2
80	Port Weller	2439 <5	Port Weller	2435	<5	Port Weller	2435	<5	Port Weller	2435	<2
09	Rice Lake	2435 <5 5 <5	Rice Lake	5	<5	Rice Lake	5	<5	Rice Lake	5	<2
10 11	Rice Lake	15 <5	Rice Lake	15	<5	Rice Lake	15	<5	Rice Lake	15	<2
12	Rice Lake	4 <5	Rice Lake	4	<5	Rice Lake	4	<5	Rice Lake	4	<2
13	Rice Lake	9 <5	Rice Lake	9	<5	Rice Lake	9	<5	Rice Lake	9	<2
14	Rice Lake	13 . <5	Rice Lake	13	<5	Rice Lake	13	<5	Rice Lake	13	<2
15	Rice Lake	10 <5	Rice Lake	10	<5	Rice Lake	10	<5	Rice Lake	10	<2
16	Rice Lake	3 <5	Rice Lake	3	<5	Rice Lake	3	<5	Rice Lake	3	<2
17	Rice Lake	11 <5	Rice Lake	11	₹5	Rice Lake	11	<5	Rice Lake	11	<2
18	Rice Lake	8 <5	Rice Lake	8	<5	Rice Lake	8	<5	Rice Lake	8	<2
19	Rice Lake	12 <5	Rice Lake	12	<5	Rice Lake	12	<5	Rice Lake	12	~2
20	Rice Lake	14 <5	Rice Lake	14	<5	Rice Lake	14	<5	Rice Lake	14	<2
20 21	Rice Lake	6 <5	Rice Lake	6	₹5	Rice Lake	6	<5	Rice Lake	6	<2
22	Rice Lake	7 <5	Rice Lake	7	<5	Rice Lake	7	<5	Rice Lake	7	<2
22 23	Rice Lake	1 <5	Rice Lake	1	<5	Rice Lake	1	<5	Rice Lake	i	<2
23 24	St Clair R.	219 <5	St Clair R.	219	<5	St Clair R.	219	<5	St Clair R.	219	<2

Table 6d: cont'd.

Rank	Location	Station	ppDDD ng/L	Location	Station	ppDDT ng/L	Location	Station	opDDT ng/L	Location	Station	END I
125	St Clair R.	64	<5	St Clair R.	64	<5	St Clair R.	64	<5	St Clair R.	64	<2
126	St Clair R.	111	<5	St Clair R.	111	<5	St Clair R.	111	<5	St Clair R.	111	<2
27	St Clair R.	110	<5	St Clair R.	110	<5	St Clair R.	110	<5	St Clair R.	110	<2
28	St Clair R.	68	<5	St Clair R.	68	<5	St Clair R.	68	<5	St Clair R.	68	<2
29	St Clair R.	218	<5	St Clair R.	218	<5	St Clair R.	218	<5	St Clair R.	218	<2
30	St Clair R.	34	<5	St Clair R.	34	<5	St Clair R.	34	<5	St Clair R.	34	<2
31	St Clair R.	64	<5	St Clair R.	64	<5	St Clair R.	64	<5	St Clair R.	64	<2
32	St Clair R.	115	<5	St Clair R.	115	<5	St Clair R.	115	<5	St Clair R.	115	<2
33	St Clair R.	34	<5	St Clair R.	34	<5	St Clair R.	34 69	<5	St Clair R. St Clair R.	34 69	<2 <2
34	St Clair R.	69	<5	St Clair R.	69	<5	St Clair R.	67	<5 <5	St Clair R.	67	2
35	St Clair R.	67	<5	St Clair R.	67	<5	St Clair R. St Clair R.	203	<5	St Clair R. St Clair R.	203	~2
36	St Clair R.	203	<5	St Clair R. St Clair R.	203 20	<5 <5	St Clair R. St Clair R.	203	<5	St Clair R.	203	~2
37	St Clair R.	20	<5	St Clair R. St Clair R.	38	<5 <5	St Clair R.	38	<5 <5	St Clair R.	38	2
38	St Clair R.	38 66	<5	St Clair R.	66	<5 <5	St Clair R.	66	<5	St Clair R.	66	2
39	St Clair R. St Clair R.	24	<5 <5	St Clair R.	24	<5 <5	St Clair R.	24	<5	St Clair R.	24	~2
10 11	St Clair R.	110	<5	St Clair R.	110	<5	St Clair R.	110	<5	St Clair R.	110	~2
12	St Clair R.	68	<5	St Clair R.	68	<5	St Clair R.	68	<5	St Clair R.	68	2
12 13	St Lawrence R.	366	<5	St Lawrence R.	366	<5	St Lawrence R.	366	<5	St Lawrence R.	366	<2
14	St Lawrence R.	371B	<5	St Lawrence R.	371B	<5	St Lawrence R.	371B	<5	St Lawrence R.	371B	<2
15	St Lawrence R.	398	<5	St Lawrence R.	398	<5	St Lawrence R.	398	<5	St Lawrence R.	398	<2
46	St Lawrence R.	373	<5	St Lawrence R.	373	<5	St Lawrence R.	373	<5	St Lawrence R.	373	<2
47	St Lawrence R.	368B	<5	St Lawrence R.	368B	<5	St Lawrence R.	368B	<5	St Lawrence R.	368B	<2
48	St Lawrence R.	374	<5	St Lawrence R.	374	<5	St Lawrence R.	374	<5	St Lawrence R.	374	<2
49	St Lawrence R.	371A	<5	St Lawrence R.	371A	<5	St Lawrence R.	371A	<5	St Lawrence R.	371A	<2
50	St Lawrence R.	369	<5	St Lawrence R.	369	<5	St Lawrence R.	369	<5	St Lawrence R.	369	<2
51	St Lawrence R.	368A	<5	St Lawrence R.	368A	<5	St Lawrence R.	368A	<5	St Lawrence R.	368A	<2
52	St Lawrence R.	375	<5	St Lawrence R.	375	<5	St Lawrence R.	375	<5	St Lawrence R.	375	<2
53	St Mary's R.	48	<5	St Mary's R.	48	<5	St Mary's R.	48	<5	St Mary's R.	48	<2
54	St Mary's R.	50	<5	St Mary's R.	50	<5	St Mary's R.	50	<5	St Mary's R.	50	<2
55	St Mary's R.	49	<5	St Mary's R.	49	<5	St Mary's R.	49	<5	St Mary's R.	49	<2
56	St Mary's R.	5	<5	St Mary's R.	5_	<5	St Mary's R.	5_	<5	St Mary's R.	5 75	<2 <2
57	St Mary's R.	75	<5	St Mary's R.	75	<5	St Mary's R.	75	<5	St Mary's R.	75	~2
58	St Mary's R.	7	<5	St Mary's R.	7	<5 <5	St Mary's R.	7 2	<5 <5	St Mary's R. St Mary's R.	2	<2
59	St Mary's R.	2	<5	St Mary's R.	2		St Mary's R.	4	<5 <5	St Mary's R.	4	<2
60	St Mary's R.	4	<5	St Mary's R.	4	<5	St Mary's R. St Mary's R.	3	<5	St Mary's R.	3	2
61	St Mary's R.	3	<5	St Mary's R.	3 78	<5 <5	St Mary's R.	78	<5 <5	St Mary's R.	78	<2
62	St Mary's R.	78	<5	St Mary's R.	78 47	<5 <5		47	<5 <5	St Mary's R.	47	2
63	St Mary's R.	47	<5	St Mary's R.	500	<5 <5	St Mary's R. St Mary's R.	1	<5 <5	St Mary's R.	ĭ	~2
64	St Mary's R.	1	<5	St Mary's R.	1 45	<5 <5		45	<5	St Mary's R.	45	<2
65	St Mary's R.	45	<5	St Mary's R.	45 51	<5 <5	St Mary's R. St Mary's R.	45 51	<5 <5	St Mary's R.	51	<2
66	St Mary's R.	51	<5	St Mary's R.	31	<0	OLIVIARY S M.	31	<0	St Ivialy 5 IV.	31	12

Table 6d: cont'd.

Rank	Location	Station	ppDDD ng/L	Location	Station	ppDDT ng/L	Location	Station	opDDT ng/L *	Location	Station	n END ng/L
67	St Mary's R.	6	<5	St Mary's R.	6	<5	St Mary's R.	6	<5	St Mary's R.	6	<2
68	St Mary's R.	46	<5	St Mary's R.	46	<5	St Mary's R.	46	<5	St Mary's R.	46	<2
69	St Mary's R.	44	<5	St Mary's R.	44	<5	St Mary's R.	44	<5	St Mary's R.	44	<2
70	Toronto Harbour	1360	<5	Toronto Harbour	1360	<5	Toronto Harbour	1360	<5	Toronto Harbour	1360	<2
71	Toronto Harbour	1359	<5	Toronto Harbour	1359	<5	Toronto Harbour	1359	<5	Toronto Harbour	1359	<2
72	Toronto Harbour	1346	<5	Toronto Harbour	1346	<5	Toronto Harbour	1346	<5	Toronto Harbour	1346	<2
73	Toronto Harbour	1373	<5	Toronto Harbour	1373	<5	Toronto Harbour	1373	<5	Toronto Harbour	1373	<2
74	Toronto Harbour	1363	<5	Toronto Harbour	1363	<5	Toronto Harbour	1363	<5	Toronto Harbour	1363	<2
75	Toronto Harbour	1379	<5	Toronto Harbour	1379	<5	Toronto Harbour	1379	<5	Toronto Harbour	1379	<2
76	Toronto Harbour	1352	<5	Toronto Harbour	1352	<5	Toronto Harbour	1352	<5	Toronto Harbour	1352	<2
77	Toronto Harbour	1367	<5	Toronto Harbour	1367	<5	Toronto Harbour	1367	<5	Toronto Harbour	1367	<2
78	Toronto Main	4	<5	Toronto Main	4	<5	Toronto Main	4	<5	Toronto Main	4	<2
79	Toronto Main	12	<5	Toronto Main	12	<5	Toronto Main	12	<5	Toronto Main	12	<2
80	Toronto Main	6	<5	Toronto Main	6	<5	Toronto Main	6	<5	Toronto Main	6	<2
81	Toronto Main	8	<5	Toronto Main	8	<5	Toronto Main	8	<5	Toronto Main	8	<2
82	Toronto Main	10	<5	Toronto Main	10	<5	Toronto Main	10	<5	Toronto Main	10	<2
83	Toronto Main	1	<5	Toronto Main	1	<5	Toronto Main	1	<5	Toronto Main	1	<2
84	Toronto Main	11	<5	Toronto Main	11	<5	Toronto Main	11	<5	Toronto Main	11	<2
85	Toronto Main	9	<5	Toronto Main	9	<5	Toronto Main	9	<5	Toronto Main	9	<2
86	Toronto Main	3	<5	Toronto Main	3	<5	Toronto Main	3	<5	Toronto Main	3	<2
87	Toronto Main	5	<5	Toronto Main	5	<5	Toronto Main	5	<5	Toronto Main	5	<2
88	Toronto Main	7	<5	Toronto Main	7	<5	Toronto Main	7	<5	Toronto Main	7	<2
89	Toronto Main	2	<5	Toronto Main	2	<5	Toronto Main	2	<5	Toronto Main	2	<2

Table 6e: Bottom Water Concentrations of PCBs and Organochlorine Pesticides at In-Place Pollutants Sites, 1985 - 1987.

Locations are listed in order of decreasing water concentrations.

Rank	Endosulfa Location		END II ng/L	Dieldrin Location	Station	DIELD ng/L	Endrin Location	Station	ENDR ng/L	Endosulfan s Location		n ENSS ng/L
1	Ashbridges Bay	2034	<4	Ashbridges Bay	2034	37	Ashbridges Bay	2034	<4	Kam River	11	10
2	Ashbridges Bay	2034	<4	Ashbridges Bay	2034	37	Ashbridges Bay	2034	<4	Kam River	6	10
0	Bay of Quinte	125	<4	Toronto Harbour	1379	4	Bay of Quinte	125	<4	Kam River	5	8
	Bay of Quinte	156	<4	Port Weller	2437	3	Bay of Quinte	156	<4	Oakville Harb.	2842	7
	Bay of Quinte	199	<4	Toronto Harbour	1360	3	Bay of Quinte	199	<4	Oakville Harb.	2844	6
	Bay of Quinte	140	<4	Bay of Quinte	346	<2	Bay of Quinte	140	<4	Ashbridges Bay	2034	<4
	Bay of Quinte	195	<4	Bay of Quinte	125	<2	Bay of Quinte	195	<4	Ashbridges Bay	2034	<4
	Bay of Quinte	181	<4	Bay of Quinte	181	<2	Bay of Quinte	181	<4	Bay of Quinte	346	<4
	Bay of Quinte	161	<4	Bay of Quinte	199	<2	Bay of Quinte	161	<4	Bay of Quinte	125	<4
0	Bay of Quinte	192	<4	Bay of Quinte	195	<2	Bay of Quinte	192	<4	Bay of Quinte	181	<4
1	Bay of Quinte	346	<4	Bay of Quinte	140	<2	Bay of Quinte	346	<4	Bay of Quinte	199	<4
2	Canagagigue Ck.	6	<4	Bay of Quinte	161	<2	Canagagique Ck.	6	<4	Bay of Quinte	195	<4
3	Canagagique Ck.	1	<4	Bay of Quinte	156	<2	Canagagique Ck.		<4	Bay of Quinte	140	<4
4	Canagagigue Ck.	2	<4	Bay of Quinte	192	<2	Canagagigue Ck.		<4	Bay of Quinte	161	<4
5	Canagagigue Ck.	5	<4	Canagagique Ck.	6	<2	Canagagigue Ck.		<4	Bay of Quinte	156	<4
6	Canagagigue Ck.	3	<4	Canagagigue Ck.	1	<2	Canagagique Ck.		<4	Bay of Quinte	192	<4
7	Canagagigue Ck.	4	<4	Canagagigue Ck.	5	<2	Canagagigue Ck.		<4	Canagagigue Ck.	3	<4
8	Collingwood H.	23	<4	Canagagigue Ck.	4	<2	Collingwood H.	23	<4	Canagagigue Ck.	ĭ	<4
9	Collingwood H.	32	<4	Canagagique Ck.	3	<2	Collingwood H.	32	<4	Canagagigue Ck.	ż	<4
20	Collingwood H.	30	<4	Canagagique Ck.	2	<2	Collingwood H.	30	<4	Canagagigue Ck.	5	<4
21	Collingwood H.	19	<4	Collingwood H.	20	<2	Collingwood H.	19	<4	Canagagigue Ck.	Ă	<4
22	Collingwood H.	28	<4	Collingwood H.	32	<2	Collingwood H.	28	<4	Canagagigue Ck.	6	<4
23	Collingwood H.	22	<4	Collingwood H.	30	2	Collingwood H.	22	<4	Collingwood H.	21	<4
24	Collingwood H.	27	<4	Collingwood H.	19	<2	Collingwood H.	27	<4	Collingwood H.	32	<4
25	Collingwood H.	20	<4	Collingwood H.	28	~2	Collingwood H.	20	<4	Collingwood H.	30	<4
26	Collingwood H.	393	<4	Collingwood H.	22	~2	Collingwood H.	393	<4	Collingwood H.	23	<4
27	Collingwood H.	21	<4	Collingwood H.	27	2	Collingwood H.	21	<4	Collingwood H.	28	<4
28	Collingwood H.	26	<4	Collingwood H.	21	2	Collingwood H.	26	<4	Collingwood H.	19	<4
29	Detroit R.	70	<4	Collingwood H.	393	<2	Detroit R.	70	<4	Collingwood H.	27	<4
30	Detroit R.	62	<4	Collingwood H.	23	2	Detroit R.	62	<4	Collingwood H.	22	<4
30 31	Detroit R.	102	<4	Collingwood H.	26	2	Detroit R.	102	<4	Collingwood H.	393	<4
		0.0000000000000000000000000000000000000		Detroit R.	72		Detroit R.	75	<4		100000000000000000000000000000000000000	2000
12	Detroit R.	75	<4 <4	Detroit R.	101	<2 <2	Detroit R.	104	<4	Collingwood H. Collingwood H.	20	<4
3	Detroit R.	104				<2		10000000			26	<4
34	Detroit R.	100	<4	Detroit R.	70	<2	Detroit R.	100	<4	Detroit R.	72	<4
35	Detroit R.	103	<4	Detroit R.	103	<2	Detroit R.	103	<4	Detroit R.	104	<4
36	Detroit R.	101	<4	Detroit R.	102	<2	Detroit R.	101	<4	Detroit R.	70	<4
37	Detroit R.	72	<4	Detroit R.	62	<2	Detroit R.	72	<4	Detroit R.	101	<4
38	Detroit R.	85	<4	Detroit R.	104	<2	Detroit R.	85	<4 .	Detroit R.	102	<4
19	East Headland	2200	<4	Detroit R.	85	<2	East Headland	2200	<4	Detroit R.	103	<4
10	East Headland	1389	<4	Detroit R.	100	<2	East Headland	1389	<4	Detroit R.	100	<4

Table 6e: cont'd.

Rank	Location	Station	END II ng/L	Location	Station	DIELD ng/L	Location	Station	ENDR ng/L	Location	Station	ENSS ng/L
41	East Headland	1391	<4	Detroit R.	75	<2	East Headland	1391	<4	Detroit R.	85	<4
42	East Headland	1389	<4	East Headland	2200	<2	East Headland	1389	<4	Detroit R.	75	<4
13	East Headland	2207	<4	East Headland	1391	<2	East Headland	2207	<4	Detroit R.	62	<4
4	East Headland	2207	<4	East Headland	2282	<2	East Headland	2207	<4	East Headland	2200	<4
5	East Headland	2227	<4	East Headland	1389	<2	East Headland	2227	<4	East Headland	2282	<4
6	East Headland	2223	<4	East Headland	2207	<2	East Headland	2223	<4	East Headland	2108	<4
7	East Headland	2238	<4	East Headland	2200	<2	East Headland	2238	<4	East Headland	1389	<4
8	East Headland	2108	<4	East Headland	2227	<2	East Headland	2108	<4	East Headland	2207	<4
9	East Headland	2108	<4	East Headland	2227	<2	East Headland	2108	<4	East Headland	2200	<4
0	East Headland	2200	<4	East Headland	2238	<2	East Headland	2200	<4	East Headland	2227	<4
1	East Headland	2282	<4	East Headland	2238	<2	East Headland	2282	<4	East Headland	2227	<4
2	East Headland	2238	<4	East Headland	2108	<2	East Headland	2238	<4	East Headland	2238	<4
3	East Headland	2227	<4	East Headland	1389	<2	East Headland	2227	<4	East Headland	2238	<4
4	East Headland	2282	<4	East Headland	2282	<2	East Headland	2282	<4	East Headland	2108	<4
5	East Headland	1391	<4	East Headland	2223	<2	East Headland	1391	<4	East Headland	1389	<4
6	Humber Bay	2339	<4	East Headland	2207	<2	Humber Bay	2339	<4	East Headland	2282	<4
7	Humber Bay	2332	<4	East Headland	2108	<2	Humber Bay	2332	<4	East Headland	2223	<4
8	Humber Bay	2367	<4	East Headland	1391	<2	Humber Bay	2367	<4	East Headland	2207	<4
9	Humber Bay	2113	<4	Humber Bay	2355	<2	Humber Bay	2113	<4	East Headland	1391	<4
0	Humber Bay	2335	<4	Humber Bay	2333	<2	Humber Bay	2335	<4	East Headland	1391	<4
1	Humber Bay	2332	<4	Humber Bay	2113	<2	Humber Bay	2332	<4	Humber Bay	2363	<4
2	Humber Bay	2363	<4	Humber Bay	2332	<2	Humber Bay	2363	<4	Humber Bay	2333	<4
3	Humber Bay	2113	<4	Humber Bay	2352	<2	Humber Bay	2113	<4	Humber Bay	2332	<4
64	Humber Bay	2352	<4	Humber Bay	2335	<2	Humber Bay	2352	<4	Humber Bay	2367	<4
5	Humber Bay	2339	<4	Humber Bay	2335	<2	Humber Bay	2339	<4	Humber Bay	2335	<4
6	Humber Bay	2333	<4	Humber Bay	2333	<2	Humber Bay	2333	<4	Humber Bay	2352	<4
7	Humber Bay	2352	<4	Humber Bay	2332	<2	Humber Bay	2352	<4	Humber Bay	2333	<4
88	Humber Bay	2367	<4	Humber Bay	2339	<2	Humber Bay	2367	<4	Humber Bay	2113	<4
9	Humber Bay	2355	<4	Humber Bay	2363	<2	Humber Bay	2355	<4	Humber Bay	2339	<4
o'	Humber Bay	2335	<4	Humber Bay	2113	<2	Humber Bay	2335	<4	Humber Bay	2339	<4
' 1	Humber Bay	2355	<4	Humber Bay	2363	<2	Humber Bay	2355	<4	Humber Bay	2113	<4
2	Humber Bay	2333	<4	Humber Bay	2367	<2	Humber Bay	2333	<4	Humber Bay	2355	<4
3	Humber Bay	2363	<4	Humber Bay	2352	<2	Humber Bay	2363	<4	Humber Bay	2335	<4
4	Kam River	6	<4	Humber Bay	2355	<2	Kam River	6	<4	Humber Bay	2355	<4
5	Kam River	1	<4	Humber Bay	2367	<2	Kam River	1	<4	Humber Bay	2363	<4
6	Kam River	2	<4	Humber Bay	2339	<2	Kam River	2	<4	Humber Bay	2352	<4
7	Kam River	11	<4	Kam River	8	<2	Kam River	11	<4	Humber Bay	2367	<4
8	Kam River	5	<4	Kam River	3	<2	Kam River	5	<4	Humber Bay	2332	<4
9	Kam River	3	<4	Kam River	1	<2	Kam River	3	<4	Kam River	3	<4
10	Kam River	8	<4	Kam River	5	<2	Kam River	8_	<4	Kam River	17	<4
31	Kam River	17	<4	Kam River	11	<2	Kam River	17	<4	Kam River	1	<4
2	Niagara R.	137	<4	Kam River	17	<2	Niagara R.	137	<4	Kam River	2	<4

Table 6e: cont'd.

Rank	Location	Station	END II ng/L	Location	Station	DIELD ng/L	Location	Station	ENDR ng/L	Location	Station	ENSS ng/L
83	Niagara R.	135	<4	Kam River	2	<2	Niagara R.	135	<4	Kam River	8	<4
84	Niagara R.	154	<4	Kam River	6	<2	Niagara R.	154	<4	Niagara R.	135	<4
35	Niagara R.	183	<4	Niagara R.	137	<2	Niagara R.	183	<4	Niagara R.	183	<4
16	Niagara R.	177	<4	Niagara R.	154	<2	Niagara R.	177	<4	Niagara R.	177	<4
17	Niagara R.	145	<4	Niagara R.	135	<2	Niagara R.	145	<4	Niagara R.	154	<4
18	Niagara R.	158	<4	Niagara R.	158	<2	Niagara R.	158	<4	Niagara R.	113	<4
19	Niagara R.	155	<4	Niagara R.	127	<2	Niagara R.	155	<4	Niagara R.	158	<4
10	Niagara R.	113	<4	Niagara R.	155	<2	Niagara R.	113	<4	Niagara R.	145	<4
91	Niagara R.	127	<4	Niagara R.	183	<2	Niagara R.	127	<4	Niagara R.	127	<4
32	Oakville Harb.	2847	<4	Niagara R.	145	<2	Oakville Harb.	2847	<4	Niagara R.	137	<4
33	Oakville Harb.	2840	<4	Niagara R.	113	<2	Oakville Harb.	2840	<4	Niagara R.	155	<4
34	Oakville Harb.	2843	<4	Niagara R.	177	<2	Oakville Harb.	2843	<4	Oakville Harb.	2847	<4
95	Oakville Harb.	2844	<4	Oakville Harb.	2849	<2	Oakville Harb. Oakville Harb.	2844	<4	Oakville Harb.	2841	<4
96	Oakville Harb.	2849	<4 <4	Oakville Harb. Oakville Harb.	2842 2847	<2	Oakville Harb.	2849 2841	<4 <4	Oakville Harb. Oakville Harb.	2849 2843	<4 <4
7	Oakville Harb.	2841 2842	<4 <4	Oakville Harb.	2841	<2 <2	Oakville Harb.	2842	<4 <4	Oakville Harb.	2846	<4
18 19	Oakville Harb. Oakville Harb.	2846	<4 <4	Oakville Harb.	2844	<2	Oakville Harb.	2846	<4	Oakville Harb.	2840	<4
00	Port Weller	2437	<4	Oakville Harb.	2846	<2	Port Weller	2437	<4	Port Weller	2440	<4
100	Port Weller	2431	<4	Oakville Harb.	2843	2	Port Weller	2431	<4	Port Weller	2434	<4
102	Port Weller	2434	<4	Oakville Harb.	2840	<2	Port Weller	2434	<4	Port Weller	2435	<4
103	Port Weller	2440	<4	Port Weller	2438	2	Port Weller	2440	<4	Port Weller	2437	<4
104	Port Weller	2443	<4	Port Weller	2434	~2	Port Weller	2443	<4	Port Weller	2431	<4
105	Port Weller	2438	<4	Port Weller	2431	< <u>2</u>	Port Weller	2438	<4	Port Weller	2443	<4
106	Port Weller	2444	<4	Port Weller	2440	<2	Port Weller	2444	<4	Port Weller	2439	<4
107	Port Weller	2472	<4	Port Weller	2443	<2	Port Weller	2472	<4	Port Weller	2444	<4
108	Port Weller	2439	<4	Port Weller	2439	<2	Port Weller	2439	<4	Port Weller	2438	<4
109	Port Weller	2435	<4	Port Weller	2444	<2	Port Weller	2435	<4	Port Weller	2472	<4
110	Rice Lake	5	<4	Port Weller	2435	<2	Rice Lake	5	<4	Rice Lake	3	<4
111	Rice Lake	15	<4	Port Weller	2472	<2	Rice Lake	15	<4	Rice Lake	15	<4
112	Rice Lake	4	<4	Rice Lake	15	<2	Rice Lake	4	<4	Rice Lake	10	<4
113	Rice Lake	9	<4	Rice Lake	8	<2	Rice Lake	9	<4	Rice Lake	5	<4
114	Rice Lake	13	<4	Rice Lake	3	<2	Rice Lake	13	<4	Rice Lake	4	<4
115	Rice Lake	10	<4	Rice Lake	9	<2	Rice Lake	10	<4	Rice Lake	1	<4
116	Rice Lake	3	<4	Rice Lake	1	<2	Rice Lake	3	<4	Rice Lake	7	<4
17	Rice Lake	11	<4	Rice Lake	10	<2	Rice Lake	11	<4	Rice Lake	14	<4
18	Rice Lake	8	<4	Rice Lake	7	<2	Rice Lake	8	<4	Rice Lake	9	<4
119	Rice Lake	12	<4	Rice Lake	11	<2	Rice Lake	12	<4	Rice Lake	11	<4
120	Rice Lake	14	<4	Rice Lake	13	<2	Rice Lake	14	<4	Rice Lake	6	<4
121	Rice Lake	6	<4	Rice Lake	12	<2	Rice Lake	6	<4	Rice Lake	13	<4
122	Rice Lake	7	<4	Rice Lake	6	<2	Rice Lake	7	<4	Rice Lake	8	<4
123	Rice Lake	1	<4	Rice Lake	14	<2	Rice Lake	1	<4	Rice Lake	12	<4
124	St Clair R.	219	<4	Rice Lake	5	<2	St Clair R.	219	<4	St Clair R.	67	<4

Table 6e: cont'd.

Rank	Location	Station	END II ng/L	Location	Station	DIELD ng/L	Location	Station	ENDR ng/L	Location	Station	ENSS ng/L
125	St Clair R.	64	<4	Rice Lake	4	<2	St Clair R.	64	<4	St Clair R.	64	<4
26	St Clair R.	111	<4	St Clair R.	69	<2	St Clair R.	111	<4	St Clair R.	111	<4
27	St Clair R.	110	<4	St Clair R.	68	<2	St Clair R.	110	<4	St Clair R.	110	<4
28	St Clair R.	68	<4	St Clair R.	34	<2	St Clair R.	68	<4	St Clair R.	20	<4
29	St Clair R.	218	<4	St Clair R.	24	<2	St Clair R.	218	<4	St Clair R.	64	<4
30	St Clair R.	34	<4	St Clair R.	66	<2	St Clair R.	34	<4	St Clair R.	24	<4
31	St Clair R.	64	<4	St Clair R.	203	<2	St Clair R.	64	<4	St Clair R.	68	<4
32	St Clair R.	115	<4	St Clair R.	64	<2	St Clair R.	115	<4	St Clair R.	66	<4
33	St Clair R.	34	<4	St Clair R.	218	<2	St Clair R.	34	<4	St Clair R.	38	<4
34	St Clair R.	69	<4	St Clair R.	111	<2	St Clair R.	69	<4	St Clair R.	203	<4
135	St Clair R.	67	<4	St Clair R.	219	<2	St Clair R.	67	<4	St Clair R.	69	<4
36	St Clair R.	203	<4	St Clair R.	38	<2	St Clair R.	203	<4	St Clair R.	110	<4
37	St Clair R.	20	<4	St Clair R.	20	<2	St Clair R.	20	<4	St Clair R.	219	<4
38	St Clair R.	38	<4	St Clair R.	64	<2	St Clair R.	38	<4	St Clair R.	68	<4
39	St Clair R.	66	<4	St Clair R.	110	<2	St Clair R.	66	<4	St Clair R.	218	<4
40	St Clair R.	24	<4	St Clair R.	68	<2	St Clair R.	24	<4	St Clair R.	34	<4
41	St Clair R.	110	<4	St Clair R.	110	<2	St Clair R.	110	<4	St Clair R.	115	<4
142	St Clair R.	68	<4	St Clair R.	67	<2	St Clair R.	68	<4	St Clair R.	34	<4
143	St Lawrence R.	366	<4	St Clair R.	115	<2	St Lawrence R.	366	<4	St Lawrence R.	398	<4
144	St Lawrence R.	371B	<4	St Clair R.	34	<2	St Lawrence R.	371B	<4	St Lawrence R.	371B	<4
45	St Lawrence R.	398	<4	St Lawrence R.	375	<2	St Lawrence R.	398	<4	St Lawrence R.	371A	<4
46	St Lawrence R.	373 368B	<4	St Lawrence R.	398 366	<2	St Lawrence R.	373 368B	<4 <4	St Lawrence R.	373 368B	<4 <4
47 48	St Lawrence R.	374	<4 <4	St Lawrence R.	371A	<2 <2	St Lawrence R.	374	<4	St Lawrence R.	374	<4 <4
148	St Lawrence R.	374 371A	<4 < 4	St Lawrence R. St Lawrence R.	368B	<2	St Lawrence R. St Lawrence R.	374 371A	<4	St Lawrence R. St Lawrence R.	366	<4
150	St Lawrence R. St Lawrence R.	369	<4 <4	St Lawrence R.	371B	<2	St Lawrence R.	369	<4	St Lawrence R.	368A	<4
151	St Lawrence R.	368A	<4	St Lawrence R.	374	<2 <2	St Lawrence R.	368A	<4	St Lawrence R.	369	<4
152	St Lawrence R.	375	<4	St Lawrence R.	369	<2	St Lawrence R.	375	<4	St Lawrence R.	375	<4
153	St Mary's R.	48	<4	St Lawrence R.	368A	<2 <2	St Mary's R.	48	<4	St Mary's R.	78	<4
154	St Mary's R.	50	<4	St Lawrence R.	373	2	St Mary's R.	50	<4	St Mary's R.	49	<4
155	St Mary's R.	49	<4	St Mary's R.	75	2	St Mary's R.	49	<4	St Mary's R.	75	<4
156	St Mary's R.	5	<4	St Mary's R.	49	<2	St Mary's R.	5	<4	St Mary's R.	4	<4
157	St Mary's R.	75	<4	St Mary's R.	50	<2	St Mary's R.	75	<4	St Mary's R.	47	<4
158	St Mary's R.	7	<4	St Mary's R.	7	<2	St Mary's R.	7	<4	St Mary's R.	5	<4
159	St Mary's R.	2	<4	St Mary's R.	51	2	St Mary's R.	2	<4	St Mary's R.	50	<4
160	St Mary's R.	4	<4	St Mary's R.	5	2	St Mary's R.	4	<4	St Mary's R.	7	<4
161	St Mary's R.	3	<4	St Mary's R.	ĭ	<2	St Mary's R.	3	<4	St Mary's R.	2	<4
162	St Mary's R.	78	<4	St Mary's R.	4	2	St Mary's R.	78	<4	St Mary's R.	48	<4
163	St Mary's R.	47	<4	St Mary's R.	78	2	St Mary's R.	47	<4	St Mary's R.	51	<4
164	St Mary's R.	1	<4	St Mary's R.	48	<2	St Mary's R.	1	<4	St Mary's R.	3	<4
165	St Mary's R.	45	<4	St Mary's R.	47	2	St Mary's R.	45	<4	St Mary's R.	46	<4
166	St Mary's R.	51	<4	St Mary's R.	6	2	St Mary's R.	51	<4	St Mary's R.	6	<4

Table 6e: cont'd.

Rank	Location	Station	END II ng/L	Location	Station	DIELD ng/L	Location	Station	ENDR ng/L	Location	Station	ng/L
67	St Mary's R.	6	<4	St Mary's R.	45	<2	St Mary's R.	6	<4	St Mary's R.	1	<4
68	St Mary's R.	46	<4	St Mary's R.	2	<2	St Mary's R.	46	<4	St Mary's R.	44	<4
69	St Mary's R.	44	<4	St Mary's R.	3	<2	St Mary's R.	44	<4	St Mary's R.	45	<4
70	Toronto Harbour	1360	<4	St Mary's R.	46	<2	Toronto Harbour	1360	<4	Toronto Harbour	1379	<4
71	Toronto Harbour	1359	<4	St Mary's R.	44	<2	Toronto Harbour	1359	<4	Toronto Harbour	1359	<4
72	Toronto Harbour	1346	<4	Toronto Harbour	1363	<2	Toronto Harbour	1346	<4	Toronto Harbour	1346	<4
73	Toronto Harbour	1373	<4	Toronto Harbour	1373	<2	Toronto Harbour	1373	<4	Toronto Harbour	1373	<4
74	Toronto Harbour	1363	<4	Toronto Harbour	1346	<2	Toronto Harbour	1363	<4	Toronto Harbour	1363	<4
75	Toronto Harbour	1379	<4	Toronto Harbour	1359	<2	Toronto Harbour	1379	<4	Toronto Harbour	1360	<4
76	Toronto Harbour	1352	<4	Toronto Harbour	1352	<2	Toronto Harbour	1352	<4	Toronto Harbour	1352	<4
77	Toronto Harbour	1367	<4	Toronto Harbour	1367	<2	Toronto Harbour	1367	<4	Toronto Harbour	1367	<4
78	Toronto Main	4	<4	Toronto Main	9	<2	Toronto Main	4	<4	Toronto Main	9	<4
79	Toronto Main	12	<4	Toronto Main	3	<2	Toronto Main	12	<4	Toronto Main	3	<4
80	Toronto Main	6	<4	Toronto Main	12	<2	Toronto Main	6	<4	Toronto Main	12	<4
81	Toronto Main	8	<4	Toronto Main	5	<2	Toronto Main	8	<4	Toronto Main	5	<4
82	Toronto Main	10	<4	Toronto Main	6	<2	Toronto Main	10	<4	Toronto Main	6	<4
83	Toronto Main	1	<4	Toronto Main	2	<2	Toronto Main	1	<4	Toronto Main	4	<4
84	Toronto Main	11	<4	Toronto Main	10	<2	Toronto Main	11	<4	Toronto Main	10	<4
85	Toronto Main	9	<4	Toronto Main	8	<2	Toronto Main	9	<4	Toronto Main	8	<4
86	Toronto Main	3	<4	Toronto Main	4	<2	Toronto Main	3	<4	Toronto Main	1	<4
87	Toronto Main	5	<4	Toronto Main	1	<2	Toronto Main	5	<4	Toronto Main	2	<4
88	Toronto Main	7	<4	Toronto Main	11	<2	Toronto Main	7	<4	Toronto Main	11	<4
89	Toronto Main	2	<4	Toronto Main	7	<2	Toronto Main	2	<4	Toronto Main	7	<4

Table 6f: Bottom Water Concentrations of PCBs and Organochlorine Pesticides at In-Place Pollutants Sites, 1985 - 1987.

Locations are listed in order of decreasing water concentrations.

Rank	DMDT Meti	noxychlo	or DMDT	β-BHC Hexae	chlorocy	clohexane β-BHC	Octachlor Location	rostyrene Station	ocs			
Hank	Location	Oldifor	ng/L	2004.0.1		ng/L			ng/L			
1	Port Weller	2437	10	Niagara R.	155	4	Port Weller	2435	2	5		
2	Port Weller	2438	6	Humber Bay	2113	3	Port Weller	2437	2 .			
3	Ashbridges Bay	2034	<5	Humber Bay	2113	3	St Lawrence R.	366	2			
4	Ashbridges Bay	2034	<5	Port Weller	2437	3	Ashbridges Bay	2034	<1			
5	Bay of Quinte	156	<5	Canagagigue Ck.	1	2	Ashbridges Bay	2034	<1			
6	Bay of Quinte	346	<5	Port Weller	2435	2	Bay of Quinte	199	<1			
7	Bay of Quinte	181	<5	Toronto Main	5	2	Bay of Quinte	192	<1			
8	Bay of Quinte	192	<5	Ashbridges Bay	2034	<1	Bay of Quinte	181	<1			
9	Bay of Quinte	199	<5	Ashbridges Bay	2034	<1	Bay of Quinte	140	<1			
10	Bay of Quinte	140	<5	Bay of Quinte	156	<1	Bay of Quinte	195	<1			
11	Bay of Quinte	125	<5	Bay of Quinte	140	<1	Bay of Quinte	125	<1			
12	Bay of Quinte	161	<5	Bay of Quinte	161	<1	Bay of Quinte	161	<1			
13	Bay of Quinte	195	<5	Bay of Quinte	346	<1	Bay of Quinte	346	<1			
14	Canagagigue Ck.		<5	Bay of Quinte	125	<1	Bay of Quinte	156	<1			
15	Canagagigue Ck.		<5	Bay of Quinte	192	<1	Canagagigue Ck.		<1			74
16	Canagagigue Ck.	2	<5	Bay of Quinte	195	<1	Canagagigue Ck.		<1			
17	Canagagigue Ck.	1	<5	Bay of Quinte	181	<1	Canagagigue Ck.		<1			
18	Canagagigue Ck.	6	<5	Bay of Quinte	199	<1	Canagagigue Ck		<1			
19	Canagagigue Ck.		<5	Canagagigue Ck.	3	<1	Canagagigue Ck		<1			
20	Collingwood H.	19	<5	Canagagigue Ck.	2	<1	Canagagigue Ck		<1			
21	Collingwood H.	32	<5	Canagagigue Ck.	4	<1	Collingwood H.	21	<1			
22	Collingwood H.	30	<5	Canagagigue Ck.	6	<1	Collingwood H.	23	<1			
23	Collingwood H.	22	<5	Canagagigue Ck.	5	<1	Collingwood H.	22	<1			
24	Collingwood H.	28	<5	Collingwood H.	20	<1	Collingwood H.	30	<1			
25	Collingwood H.	23	<5	Collingwood H.	32	<1	Collingwood H.	28	<1			
26	Collingwood H.	27	<5	Collingwood H.	30	<1	Collingwood H.	20	<1			
27	Collingwood H.	20	<5	Collingwood H.	26	<1	Collingwood H.	27	<1			
28	Collingwood H.	393	<5	Collingwood H.	28	<1	Collingwood H.	32	<1			
29	Collingwood H.	21	<5	Collingwood H.	22	<1	Collingwood H.	393	<1			
30	Collingwood H.	26	<5	Collingwood H.	27	<1	Collingwood H.	19	<1			
31	Detroit R.	70	<5	Collingwood H.	19	<1	Collingwood H.	26	<1			
32	Detroit R.	75	<5	Collingwood H.	393	<1	Detroit R.	104	<1			
33	Detroit R.	72	<5	Collingwood H.	21	<1	Detroit R.	102	<1			
34	Detroit R.	100	<5	Collingwood H.	23	<1	Detroit R.	101	<1			
35	Detroit R.	101	<5	Detroit R.	62	<1	Detroit R.	72	<1			
36	Detroit R.	85	<5	Detroit R.	100	<1	Detroit R.	75	<1			
37	Detroit R.	62	<5	Detroit R.	70	<1	Detroit R.	70	<1		•	
38	Detroit R.	103	<5	Detroit R.	75	<1	Detroit R.	85	<1			
39	Detroit R.	104	<5	Detroit R.	103	<1	Detroit R.	100	<1			
40	Detroit R.	102	<5	Detroit R.	104	<1	Detroit R.	62	<1			

Table 6f: cont'd.

Rank	Location	Station	DMDT ng/L	Location	Station	β-BHC ng/L	Location	Station	OCS ng/L	
41	East Headland	2200	<5	Detroit R.	85	<1	Detroit R.	103	ব	
12	East Headland	1391	<5	Detroit R.	102	<1	East Headland	2200	<1	
13	East Headland	1389	<5 ⋅	Detroit R.	72	<1	East Headland	1391	<1	
4	East Headland	1389	<5	Detroit R.	101	<1	East Headland	2282	<1 €	
5	East Headland	2207	<5	East Headland	2200	<1	East Headland	1389	<1	
6	East Headland	2207	<5	East Headland	2108	<1	East Headland	2207	<1	
7	East Headland	2227	<5	East Headland	1389	<1	East Headland	2200	ব	
8	East Headland	2223	<5	East Headland	1389	<1	East Headland	2227	<1	
9	East Headland	2238	<5	East Headland	2207	<1	East Headland	2227	<1	
0	East Headland	2108	<5	East Headland	2207	<1	East Headland	2238	<1	
1	East Headland	2108	<5	East Headland	2227	<1	East Headland	2238	<1	
2	East Headland	2200	<5	East Headland	2223	<1	East Headland	2108	<1	
3	East Headland	2282	<5	East Headland	2238	<1	East Headland	1389	<1	
4	East Headland	2238	<5	East Headland	2282	<1	East Headland	2282	<1	
5	East Headland	2227	<5	East Headland	2108	<1	East Headland	2223	<1	
6	East Headland	2282	<5	East Headland	2200	<1	East Headland	2207	<1	
7	East Headland	1391	<5	East Headland	2282	<1	East Headland	2108	<1	
8	Humber Bay	2352	<5	East Headland	2238	<1	East Headland	1391	<1	
9	Humber Bay	2113	<5	East Headland	2227	<1	Humber Bay	2333	<1	
0	Humber Bay	2332	<5	East Headland	1391	<1	Humber Bay	2367	<1	
1	Humber Bay	2363	<5	East Headland	1391	<1	Humber Bay	2113	<1	
2	Humber Bay	2113	<5	Humber Bay	2363	<1	Humber Bay	2363	<1	
3	Humber Bay	2355	<5	Humber Bay	2367	<1	Humber Bay	2363	<1	
4	Humber Bay	2363	<5	Humber Bay	2332	<1	Humber Bay	2355	<1	
55	Humber Bay	2352	<5	Humber Bay	2363	<1	Humber Bay	2352	<1	
6	Humber Bay	2339	<5	Humber Bay	2355	<1	Humber Bay	2352	<1	
7	Humber Bay	2339	<5	Humber Bay	2355	<1	Humber Bay	2335	<1	
8	Humber Bay	2333	<5	Humber Bay	2339	<1	Humber Bay	2339	<1	
9	Humber Bay	2333	<5	Humber Bay	2352	<1	Humber Bay	2113	<1	
o'	Humber Bay	2367	<5	Humber Bay	2333	<1	Humber Bay	2333	<1	
'1	Humber Bay	2335	<5	Humber Bay	2339	<1	Humber Bay	2355	<1	
2	Humber Bay	2335	<5	Humber Bay	2367	<1	Humber Bay	2335	<1	
3	Humber Bay	2355	<5	Humber Bay	2333	<1	Humber Bay	2332	<1	
' 4	Humber Bay	2367	<5	Humber Bay	2335	<1	Humber Bay	2339	<1	
' 5	Humber Bay	2332	<5	Humber Bay	2352	<1	Humber Bay	2367	<1	
6	Kam River	8	<5	Humber Bay	2332	<1	Humber Bay	2332	<1	
7	Kam River	3	<5	Humber Bay	2335	<1	Niagara R.	177	<1	
8	Kam River	17	<5	Kam River	1	<1	Niagara R.	145	<1	
79	Kam River	2	<5	Kam River	17	<1	Niagara R.	183	ત	
30	Kam River	6	<5	Kam River	11	<1	Niagara R.	135	ব	
11	Kam River	ī	<5	Kam River	5	<1	Niagara R.	155	ব	
12	Kam River	5	<5	Kam River	6	<1	Niagara R.	127	4	

Table 6f: cont'd.

Rank	Location	Station	DMDT ng/L	Location	Station	β-BHC ng/L	Location	Station	OCS ng/L
83	Kam River	11	<5	Kam River	3	<1	Niagara R.	154	<1
84	Niagara R.	158	<5 <5	Kam River	2	<1	Niagara R.	158	<1
85	Niagara R.	137	<5	Kam River	8	<1	Niagara R.	137	ব
86	Niagara R.	145	<5	Niagara R.	135	<1	Niagara R.	113	<1
87	Niagara R.	183	<5	Niagara R.	177	<1	Oakville Harb.	2849	<1
88	Niagara R.	135	<5 <5	Niagara R.	113	<1	Oakville Harb.	2847	ব
89	Niagara R.	127	<5	Niagara R.	145	<1	Oakville Harb.	2844	<1
90	Niagara R.	154	<5	Niagara R.	154	<1	Oakville Harb.	2846	<1
91	Niagara R.	155	<5	Niagara R.	183	<1	Oakville Harb.	2841	ব
92	Niagara R.	177	<5	Niagara R.	158	<1	Oakville Harb.	2842	ব
93	Niagara R.	113	<5	Niagara R.	127	<1	Oakville Harb.	2843	ব
94	Oakville Harb.	2846	<5	Niagara R.	137	<1	Oakville Harb.	2840	ব
95	Oakville Harb.	2840	<5	Oakville Harb.	2849	<1	Port Weller	2472	ব
96	Oakville Harb.	2843	<5	Oakville Harb.	2843	<1	Port Weller	2444	ব
97	Oakville Harb.	2847	<5	Oakville Harb.	2847	<1	Port Weller	2438	ব্
98	Oakville Harb.	2842	<5	Oakville Harb.	2844	<1	Port Weller	2440	ব
99	Oakville Harb.	2849	<5	Oakville Harb.	2841	<1	Port Weller	2434	4
100	Oakville Harb.	2841	<5	Oakville Harb.	2840	<1	Port Weller	2443	্ব
101	Oakville Harb.	2844	<5	Oakville Harb.	2842	<1	Port Weller	2439	- ব্
102	Port Weller	2435	<5	Oakville Harb.	2846	<1	Port Weller	2431	ব্
103	Port Weller	2472	<5	Port Weller	2444	<1	Rice Lake	9	ব্
104	Port Weller	2431	<5	Port Weller	2434	<1	Rice Lake	3	ব
105	Port Weller	2444	<5	Port Weller	2440	<1	Rice Lake	11	<1
106	Port Weller	2440	<5	Port Weller	2443	<1	Rice Lake	4	<1
107	Port Weller	2434	<5	Port Weller	2438	<1	Rice Lake	6 10	<1
108	Port Weller	2443	<5	Port Weller	2439	<1	Rice Lake		<1
109	Port Weller	2439	<5	Port Weller	2431	<1	Rice Lake Rice Lake	12	<1
110	Rice Lake	3	<5	Port Weller	2472	<1	Rice Lake	5 7	ব ব
111	Rice Lake	8	<5	Rice Lake	4	<1	Rice Lake	/ 15	र। <1
112	Rice Lake	4	<5	Rice Lake	10	<1	Rice Lake	14	रा <1
113	Rice Lake	13	<5 <5	Rice Lake Rice Lake	11	<1	Rice Lake	1	1
114	Rice Lake	15			9	<1	Rice Lake	13	্ ব
115	Rice Lake	9	<5	Rice Lake	12	<1	Rice Lake	8	र। रा
116	Rice Lake	5	<5	Rice Lake	8	<1			
117	Rice Lake	10	<5	Rice Lake	14	<1	St Clair R.	38 68	ব ব
118	Rice Lake	7.	<5	Rice Lake	7	<1	St Clair R.		그 그리다
119	Rice Lake	11	<5	Rice Lake	1	<1	St Clair R. St Clair R.	111	4
120	Rice Lake	1.	<5	Rice Lake	6	<1		203	4
121	Rice Lake	14	<5	Rice Lake	13	<1	St Clair R.	64	4 .
122	Rice Lake	6	<5	Rice Lake	3	<1	St Clair R.	34	4
123	Rice Lake	12	<5	Rice Lake	15	<1	St Clair R.	66	<1
124	St Clair R.	110	<5	Rice Lake	5	<1	St Clair R.	68	<1

Table 6f: cont'd.

Rank	Location	Station	DMDT ng/L	Location	Station	β-BHC ng/L	Location	Station	OCS ng/L	-	
125	St Clair R.	64	<5	St Clair R.	34	<1	St Clair R.	24	4		
126	St Clair R.	111	<5	St Clair R.	219	<1	St Clair R.	115	<1		
127	St Clair R.	203	<5	St Clair R.	68	<1	St Clair R.	110	<1		
128	St Clair R.	68	<5	St Clair R.	20	<1	St Clair R.	20	<1		
129	St Clair R.	20	<5	St Clair R.	24	<1	St Clair R.	67 64	<1 <1		
130	St Clair R.	24	<5	St Clair R.	115	<1	St Clair R.	69	<1 <1		
131	St Clair R.	218	<5	St Clair R.	66	<1	St Clair R. St Clair R.	219	<1		
132	St Clair R.	66	<5	St Clair R.	203	<1	St Clair R.	34	র		
133	St Clair R.	64	<5	St Clair R.	64 67	<1	St Clair R.	218	31		
134	St Clair R.	219	<5	St Clair R.	111	<1 <1	St Clair R.	110	31		
135	St Clair R.	69	<5	St Clair R.	110	<1	St Lawrence R.	373	₹1		
136	St Clair R.	68	<5	St Clair R. St Clair R.	64	<1	St Lawrence R.	368A	41		
137	St Clair R.	115	<5	St Clair R.	38	<1	St Lawrence R.	398	ત		
138	St Clair R.	34 67	<5 <5	St Clair R.	68	<1	St Lawrence R.	371A	<1		
139	St Clair R.	38	<5 <5	St Clair R.	69	<1	St Lawrence R.	374	<1		
140	St Clair R.	110	<5 <5	St Clair R.	110	<1	St Lawrence R.	368B	<1		
141	St Clair R.	34	<5	St Clair R.	218	3	St Lawrence R.	369	<1	*	
142	St Clair R. St Lawrence R.	34 375	<5	St Clair R.	34	<1	St Lawrence R.	371B	<1		
143 144	St Lawrence R.	398	<5	St Lawrence R.	366	<1	St Lawrence R.	375	<1		
144	St Lawrence R.	368B	<5	St Lawrence R.	368B	<1	St Mary's R.	49	<1		
146	St Lawrence R.	371A	<5	St Lawrence R.	373	<1	St Mary's R.	6	<1		
147	St Lawrence R.	366	<5	St Lawrence R.	368A	<1	St Mary's R.	5	<1		
148	St Lawrence R.	371B	<5	St Lawrence R.	371A	<1	St Mary's R.	44	<1		
149	St Lawrence R.	374	<5	St Lawrence R.	375	<1	St Mary's R.	1	<1		
150	St Lawrence R.	369	<5	St Lawrence R.	374	<1	St Mary's R.	51	<1		
151	St Lawrence R.	368A	<5	St Lawrence R.	369	<1	St Mary's R.	7	<1		
152	St Lawrence R.	373	<5	St Lawrence R.	371B	<1	St Mary's R.	50	<1		
153	St Mary's R.	75	<5	St Lawrence R.	398	<1	St Mary's R.	75	4		
154	St Mary's R.	51	<5	St Mary's R.	45	<1	St Mary's R.	4_	<1		
155	St Mary's R.	49	<5	St Mary's R.	75	<1	St Mary's R.	47	<1		
156	St Mary's R.	5	<5	St Mary's R.	50	<1	St Mary's R.	78	<1		
157	St Mary's R.	48	<5	St Mary's R.	1	<1	St Mary's R.	46	<1		
158	St Mary's R.	7	<5	St Mary's R.	48	<1	St Mary's R.	48	<1		
159	St Mary's R.	78	<5	St Mary's R.	6	<1	St Mary's R.	2	<1		
160	St Mary's R.	4	<5	St Mary's R.	49	<1	St Mary's R.	3 45	4		
161	St Mary's R.	3	<5	St Mary's R.	4	<1	St Mary's R.	2.7	4		
162	St Mary's R.	50	<5	St Mary's R.	78	<1	Toronto Harbou		<1 <1		
163	St Mary's R.	47	<5	St Mary's R.	44	<1	Toronto Harbou Toronto Harbou		<1		
164	St Mary's R.	1	<5	St Mary's R.	51	<1	Toronto Harbou	1340	<1		
165	St Mary's R.	46	<5	St Mary's R.	7	<1	Toronto Harbou	r 1367	<1		
166	St Mary's R.	2	<5	St Mary's R.	47	<1	I OI OI II O MAI DOU	1 1307	×1		

Table 6f: cont'd.

Rank	Location	Station	DMDT ng/L	Location	Station	β-BHC ng/L	Location	Station	OCS ng/L	91	
167	St Mary's R.	6	<5	St Mary's R.	2	<1	Toronto Harbour	1373	<1		7
168	St Mary's R.	44	<5	St Mary's R.	2 3	<1	Toronto Harbour	1379	<1		
169	St Mary's R.	45	<5	St Mary's R.	5	<1	Toronto Harbour	1359	<1		
170	Toronto Harbour	1379	<5	St Mary's R.	46	<1	Toronto Main	9	<1		
171	Toronto Harbour	1359	<5	Toronto Harbour	1352	<1	Toronto Main	7	<1		
172	Toronto Harbour	1346	<5	Toronto Harbour	1379	<1	Toronto Main	12	<1		
173	Toronto Harbour	1373	<5	Toronto Harbour	1367	<1	Toronto Main	11	<1		
174	Toronto Harbour	1363	<5	Toronto Harbour	1360	<1	Toronto Main	2	<1		
175	Toronto Harbour	1360	<5	Toronto Harbour	1359	<1	Toronto Main	10	<1		
176	Toronto Harbour	1352	<5	Toronto Harbour	1373	<1	Toronto Main	1	<1		
177	Toronto Harbour	1367	<5	Toronto Harbour	1363	<1	Toronto Main	8	<1		
178	Toronto Main	4	<5	Toronto Harbour	1346	<1	Toronto Main	5	<1		
179	Toronto Main	12	<5	Toronto Main	4	<1	Toronto Main	3	<1		
180	Toronto Main	6	<5	Toronto Main	6	<1	Toronto Main	4	<1		
181	Toronto Main	5	<5	Toronto Main	8	<1	Toronto Main	6	<1		
182	Toronto Main	10	<5	Toronto Main	10	<1	Kam River	3			
183	Toronto Main	1	<5	Toronto Main	9	<1	Kam River	5			
184	Toronto Main	11	<5	Toronto Main	11	<1	Kam River	2			2
185	Toronto Main	8	<5	Toronto Main	12	<1	Kam River	1			
186	Toronto Main	3	<5	Toronto Main	3	<1	Kam River	8			
187	Toronto Main	9	<5	Toronto Main	1	<1	Kam River	6			
188	Toronto Main	7	<5	Toronto Main	7	<1	Kam River	11	50		
189	Toronto Main	2	<5	Toronto Main	2	<1	Kam River	17			

Table 7a: Benthic Invertebrate Tissue Residues and Corresponding Sediment Concentrations of Metals at In-Place Pollutant Sites, 1985 - 1987. (ug/g).

Sample Locations are Listed in Order of Decreasing Tissue Concentrations. Sediment concentrations are in dry weight, tissue residues are in wet weight.

Dank	Aluminum Location		Cadler	nt Benthos	Donle	Arser Location		Sediment	Dantha -	Donle	Cadmium Location	Ctati	Cadiman	t Benthos
Rank	Location	Station		m Aluminum	Hank	Location	Station	Arsenic		Hank	Location	Station		n Cadmium
1	Toronto Main	4	2300	385	1	Kam River	5	8.10	11.54	1	Collingwood	395	0.32	1.330
2	Toronto Main	2	4000	361	2	St Mary's R.	5	30.00	9.74	2	St Mary's R.	2	0.92	0.926
3	St Mary's R.	6	6800	344	3	St Mary's R.	1	20.00	8.72	3	Collingwood	28	0.21	0.690
4	Toronto Main	8	12000	324	4	Toronto Harbour	1391	2.43	5.55	4	Collingwood	19	0.24	0.530
5	Toronto Main	12	8000	305	5	Kam River	6	8.10	5.45	5	Collingwood	28	0.21	0.410
6	Toronto Main	7	7400	288	6	Kam River	17	6.60	4.77	6	St Mary's R.	51	0.35	0.400
7	Collingwood	23	8900	280	7	Kam River	8	8.70	4.53	7	Toronto Main	4	0.20	0.370
8	Canagagigue Ck	4	15000	263	8	St Mary's R.	2	9.40	4.36	8	Toronto Main	8	6.70	0.365
9	Canagagigue Ck	1	13000	258	9	Toronto Main	11	2.10	4.13	9	Collingwood	26	0.54	0.360
10	Grand River	1	9200	245	10	Kam River	11	7.20	4.11	10	Collingwood	32	0.20	0.360
11	Canagagigue Ck	5	16000	242	11	St Mary's R.	7	13.00	4.00	11	Collingwood	30	0.50	0.310
12	Collingwood	26	9800	242	12	Kam River	3	5.80	3.74	12	Collingwood	393	0.20	0.310
13	Toronto Main	3	5000	236	13	Bluffers Park	2702	3.28	3.52	13	Collingwood	20	0.64	0.310
14	Toronto Main	9	10000	225	14	Toronto Main	10	0.93	3.40	14	Toronto Main	12	2.00	0.301
15	Canagagigue Ck	6	9000	224	15	Kam River	2	9.70	3.04	15	Toronto Main	12	2.00	0.273
16	Collingwood	20	9700	204	16	St Mary's R.	4	15.00	2.60	16	St Clair R.	38	0.62	0.270
17	Rice Lake	5	4200	200	17	Toronto Main	12	2.90	1.93	17	St Mary's R.	6	0.67	0.262
18	Toronto Main	11	7200	198	18	Canagagigue Ck	4	3.20	1.86	18	Toronto Main	10	0.41	0.249
19	Toronto Main	12	8000	194	19	Canagagigue Ck	3	1.30	1.81	19	Toronto Main	9	0.75	0.243
20	Grand River	2	10000	191	20	Toronto Main	4	1.10	1.77	20	Kam River	1	1.20	0.240
21	Toronto Main	10	3400	186	21	Collingwood	20	4.10	1.76	21	Toronto Main	11	0.78	0.231
22	Collingwood	395	3500	172	22	Toronto Harbour	1391	2.43	1.76	22	Collingwood	32	0.20	0.230
23	Grand River	1	9200	172	23	Toronto Harbour	2282	4.03	1.71	23	Toronto Main	3	0.83	0.227
24	Grand River	1	9200	170	24	Collingwood	28	1.00	1.60	24	Toronto Main	5	0.79	0.225
25	Toronto Main	5	3900	166	25	Humber Bay	2726	6.12	1.59	25	Collingwood	21	0.71	0.210
26	Rice Lake	4	4000	148	26	Canagagigue Ck	6	2.40	1.51	26	East Headland	2280	0.70	0.200
27	Canagagigue Ck	3	6000	147	27	Canagagigue Ck	1	2.80	1.50	27	St Mary's R.	50	0.20	0.200
28	St Mary's R.	3	3900	136	28	Canagagigue Ck	5	3.10	1.44	28	St Clair R.	64	0.71	0.200
29	Canagagigue Ck	2	9000	135	29	Grand River	2	5.80	1.43	29	East Headland	2108	0.62	0.200
30	Rice Lake	8	7400	126	30	Grand River	2	5.80	1.43	30	East Headland	2277	1.60	0.200
31	St Clair R.	68	2200	126	31	Grand River	2	5.80	1.33	31	Toronto Main	7	0.60	0.192
32	Rice Lake	14	15000	104	32	Collingwood	30	2.90	1.30	32	St Clair R.	68	0.20	0.190
33	Grand River	2	10000	99	33	Canagagigue Ck	2	1.90	1.23	33	Collingwood	23	0.89	0.180
34	Grand River	2	10000	99	34	Ashbridges Bay	2713	1.21	1.12	34	Toronto Main	2	0.33	0.171
35	Rice Lake	12	16000	97	35	Ashbridges Bay	2712	1.20	1.10	35	St Clair R.	110	0.20	0.170

Table 7a: cont'd.

Rank	Location	Station		t Benthos nAluminum	Rank	Location	Station	Sediment Arsenic		Rank	Location	Station		ent Benthos um Cadmium
36	Toronto Main	1	4700	91	36	Collingwood	26	3.30	1.02	36	Rice Lake	4	0.20	0.165
37	Kam River	8	20000	90	37	Humber Bay	2729	7.45	0.99	37	Canagagigue Ck	2	0.57	0.164
38	Rice Lake	13 10	11000 12000	85 84	38 39	Toronto Harbour Bluffers Park	2108 2701	3.22 1.73	0.98 0.97	38 39	St Lawrence R.	362	1.30 0.76	0.160 0.142
39 40	Rice Lake St Lawrence R.	375	13000	83	40	Humber Bay	2720	4.79	0.94	40	Toronto Main Kam River	1	1.10	0.142
41	Toronto Main	6	5900	80	41	Bluffers Park	2700	1.36	0.93	41	Kam River	11	1.30	0.140
42	St Clair R.	64	4900	78	42	St Mary's R.	3	2.60	0.92	42	St Lawrence R.	366	0.86	0.130
43	Rice Lake	11	16000	76	43	Collingwood	19	2.00	0.88	43	Kam River	17	0.84	0.130
44	St Lawrence R.	398	5000	72	44	Toronto Main	7	1.70	0.86	44	Kam River	2	1.60	0.130
45	Kam River	6	21000	72	45	Humber Bay	2721	5.72	0.85	45	Toronto Main	6	1.10	0.117
46	St Mary's R.	7	9600	71	46	Toronto Harbour	2113	4.26	0.82	46	St Mary's R.	3	0.30	0.109
47	Kam River	3	18000	71	47	Toronto Main	2	1.20	0.81	47	Rice Lake	10	1.30	0.108
48	St Lawrence R.	371	12000	61	48	Ashbridges Bay	2714	2.26	0.80	48	Rice Lake	12	2.20	0.102
49	St Lawrence R.	362	13000	58	49	Toronto Main	9	4.20	0.78	49	Ashbridges Bay	2711	3.20	0.100
50	St Lawrence R.	372	12000	55	50	Collingwood	21	4.00	0.76	50	Ashbridges Bay	2712	0.20	0.100
51	Rice Lake	6	15000 23000	50 43	51 52	Collingwood	395 374	3.50 4.80	0.75 0.75	51 52	Humber Bay	2369 356	3.60	0.100
52 53	Kam River Kam River	2 17	16000	39	53	St Lawrence R. St Lawrence R.	374	4.70	0.75	53	St Lawrence R. Toronto Harbour	1371	0.30 3.60	0.100
54	St Marv's R.	4	8300	38	54	St Clair R.	38	4.40	0.73	54	Toronto Harbour	1379	1.90	0.100
55	Rice Lake	7	13000	37	55	Ashbridges Bay	2711	6.34	0.71	55	Toronto Harbour	1346	3.90	0.100
56	St Mary's R.	í	8400	36	56	Toronto Main	3	1.70	0.71	56	East Headland	2102	0.02	0.100
57	St Clair R.	110	3300	35	57	St Clair R.	102	3.45	0.70	57	Ashbridges Bay	2716	2.10	0.100
58	Kam River	11	21000	21	58	Collingwood	28	1.00	0.68	58	Ashbridges Bay	2709	0.30	0.100
59	Rice Lake	9	12000	21	59	Humber Bay	2719	3.61	0.67	59	Toronto Harbour	1365	4.30	0.100
60	St Lawrence R.	369	11000	19	60	Toronto Harbour	2282	4.03	0.67	60	Humber Bay	2720	2.20	0.100
61	St Lawrence R.	374	11000	18	61	St Lawrence R.	369	3.90	0.66	61	St Mary's R.	45	0.74	0.100
62	St Clair R.	38	4900	18	62	St Clair R.	68	2.55	0.66	62	East Headland	2284	2.20	0.100
63	St Lawrence R.	368	7900	18	63	St Lawrence R.	366	2.20	0.64	63	Humber Bay	2719	0.73	0.100
64	Collingwood	32	3700	18	64	St Clair R.	110	2.35	0.64	64 65	East Headland	2101	0.02	0.100
65	St Lawrence R.	366	8300 4000	17	65 66	St Lawrence R. St Lawrence R.	398 398	1.10 1.10	0.62 0.62	66	Humber Bay St Lawrence R.	2729 360	4.40 0.30	0.100 0.100
66 67	Collingwood St Mary's R.	19 2	9600	15 12	67	Ashbridges Bay	2708	1.10	0.62	67	Toronto Harbour	1354	4.70	0.100
68	Collingwood	30	7700	12	68	Ashbridges Bay	2709	15.10	0.60	68	Niagara River	183	1.20	0.100
69	Kam River	5	21000	11	69	Ashbridges Bay	2716	5.83	0.57	69	Humber Bay	2727	4.70	0.100
70	Collingwood	393	3000	11	70	Bluffers Park	2706	7.63	0.56	70	East Headland	2103	0.02	0.100
71	Collingwood	28	3200	10	71	Collingwood	32	1.10	0.56	71	Ashbridges Bay	2034	4.80	0.100
72	Collingwood	32	3700	9	72	Humber Bay	2725	4.44	0.55	72	Bluffers Park	2705	0.30	0.100
73	St Mary's R.	5	12000	8	73	St Lawrence R.	362	3.70	0.55	73	Humber Bay	2335	5.00	0.100
74	Kam River	1	18000	7	74	Toronto Main	6	1.60	0.54	74	St Clair R.	102	0.30	0.100
75	Collingwood	21	8800	7	75	St Mary's R.	6	5.50	0.53	75	Niagara River	160	0.65	0.100
76	Collingwood	28	3200	5	76	Humber Bay	2728	2.47	0.53	76	Hamilton outer	2097	0.32	0.100

Table 7a: cont'd.

Rank	Location	Station		nt Benthos mAluminum	Rank	Location	Station	Sediment Arsenic		Rank	Location	Station		nt Benthos m Cadmium
77	St Lawrence R.	373	13000	mAluminum 5	77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100 101 102	Toronto Harbour St Lawrence R. Toronto Main Toronto Main St Clair R. St Lawrence R. St Lawrence R. St Lawrence R. Humber Bay Grand River Rice Lake Ashbridges Bay Collingwood Toronto Main Humber Bay Grand River Bluffers Park Collingwood Bluffers Park Humber Bay Humber Bay Bluffers Park Grand River Kam River Kam River	2333 368 5 1 8 64 372 371 373 2722 1 3 2715 23 12 2723 1 2707 393 2703 2718 2727 2704 1 1 1 2705	0.94 2.80 2.20 2.00 7.80 5.70 3.60 4.60 4.70 1.70 1.50 5.12 3.60 2.90 3.06 1.70 5.30 1.00 3.44 3.93 3.06 6.29 1.70 8.30 4.60	0.53 0.50 0.48 0.47 0.46 0.44 0.43 0.42 0.39 0.38 0.36 0.36 0.32 0.31 0.30 0.29 0.28 0.27 0.25 0.19 0.13 0.11	77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100 101	St Mary's R. Humber Bay Toronto Harbour Humber Bay Humber Bay Humber Bay Humber Bay Bluffers Park Toronto Harbour Humber Bay Toronto Harbour St Mary's R. Humber Bay Bluffers Park Hamilton Harb. Humber Bay Humber Bay Bluffers Park Hamilton Harb. Humber Bay Bluffers Park Hamilton Harb. Humber Bay Bluffers Park Humber Bay Bluffers Park Humber Bay Toronto Harbour St Mary's R. Niagara River	46 2113 1352 2118 2728 2334 2718 2700 1357 2721 1366 48 2722 2090 2725 2331 2701 2089 2330 2703 2726 2370 1362 47	0.65 3.20 5.00 3.20 5.30 2.10 5.30 0.30 5.40 2.20 5.40 1.30 5.80 2.40 9.00 0.30 5.80 2.40 9.00 0.35 2.10 13.00 3.40 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.5	0.100 0.100 0.100 0.100 0.100 0.100 0.100 0.100 0.100 0.100 0.100 0.100 0.100 0.100 0.100 0.100 0.100 0.100 0.100 0.100
					103 104 105 106 107 108 109 110 111 112 113 114	Rice Lake Collingwood Rice Lake	4 32 11 5 10 12 9 7 13 14 8	1.10 1.10 4.30 0.66 3.70 4.00 2.70 2.80 3.00 3.90 1.80 4.10	0.10 0.05 0.05 0.05 0.05 0.05 0.05 0.05	103 104 105 106 107 108 109 110 111 112 113 114 115	St Lawrence R. Humber Bay Bluffers Park East Headland Bluffers Park St Clair R. Ashbridges Bay Humber Bay Humber Bay Ashbridges Bay Ashbridges Bay Ashbridges Bay Bluffers Park Rice Lake Canagagique Ck	357 2371 2706 2373 2704 66 2714 2723 2115 2715 2715 2708 2707 3	0.45 2.40 0.44 2.60 0.30 0.39 2.00 18.00 3.10 0.28 0.30 0.42 1.10 0.63	0.100 0.100 0.100 0.100 0.100 0.100 0.100 0.100 0.100 0.100 0.100 0.100 0.098

Table 7a: cont'd.

Rank	Location	Station Sediment Benthos Aluminum Aluminum	Rank	Location	Station Sediment Benthos Arsenic Arsenic	Rank	Location	Station		nt Benthos m Cadmium
						118	Rice Lake	8	1.80	0.085
						119	Rice Lake	6	1.70	0.083
						120	Rice Lake	5	0.20	0.083
						121	Grand River	2	1.00	0.082
	290					122	Canagagigue Ck	3	0.26	0.082
						123	St Lawrence R.	372	1.20	0.080
						124	St Lawrence R.	398	0.27	0.080
						125	St Mary's R.	7	2.00	0.077
						126	Rice Lake	14	3.10	0.077
						127	Canagagigue Ck	5	0.67	0.075
						128	Rice Lake	7	0.91	0.072
						129	Canagagigue Ck	1	0.54	0.071
						130	St Lawrence R. St Mary's R.	371	1.10	0.070 0.070
						131 132	Grand River	1	2.00 0.42	0.070
						133	Rice Lake	11	1.80	0.065
						134	Rice Lake	9	2.50	0.064
						135	Kam River	5	1.40	0.060
						136	St Lawrence R.	369	1.20	0.060
						137	Kam River	6	1.60	0.060
						138	St Mary's R.	4	2.00	0.060
						139	Grand River	2	1.00	0.057
						140	Grand River	2	1.00	0.057
						141	Grand River	1	0.42	0.051
						142	St Lawrence R.	374	0.87	0.050
						143	St Lawrence R.	368	0.58	0.050
						144	Canagagigue Ck	6	0.54	0.049
						145	St Mary's R.	5	2.00	0.044
						146	Rice Lake	13	1.20	0.043
						147	Grand River	1	0.42	0.042
						148	St Lawrence R.	375	1.20	0.040
						149	Kam River	8	0.30	0.040
						150	Toronto Harbour	2113	2.20	0.035
						151	Toronto Harbour	2282	0.81	0.025
						152	Toronto Harbour	2333	0.20	0.020
						153	St Lawrence R.	373	1.20	0.020
						154	Toronto Harbour	1391	0.31	0.008
						155	Toronto Harbour	2282	0.81	0.005
						156	Toronto Harbour	1391	31.00	0.005
						157	Toronto Harbour	2108	0.31	0.005

Table 7b: Benthic Invertebrate Tissue Residues and Corresponding Sediment Concentrations of Metals at In-Place Pollutant Sites, 1985 - 1987. (ug/g).

Sample Locations are Listed in Order of Decreasing Tissue Concentrations. Sediment concentrations are in dry weight, tissue residues are in wet weight.

Rank	Chromiun Location			nt Benthos umChromium	Rank	Copp Location	er Station	Sediment Copper	Benthos Copper	Rank	Iron Location	Station	Sedimen Iron	t Benthos Iron
										72			04000	0555
1	Kam River	5	77.0	11.10	1	St Lawrence R.	356	1	23.10	1	Kam River	3	31000 28000	2555 1543
2	Collingwood	395	14.0	8.40	2	Toronto Main	8	320	16.89	2	Kam River	17		1505
3	Toronto Main	8	150.0	5.99	3	Humber Bay	2335	88	13.00	3	Humber Bay	2720	22000	1454
4	Kam River	3	72.0	5.50	4	Ashbridges Bay	2711	120	13.00	4	Kam River	2	38000	
5	Collingwood	32	14.0	5.30	5	Toronto Main	12	50	12.67	5	Toronto Harbour	2108	13000	1370
6	Toronto Main	12	71.0	4.79	6	Toronto Harbour	1371	79	12.50	6	Collingwood	23	15000	1320
7	Toronto Main	10	26.0	4.76	7	East Headland	2277	52	12.40	7	Humber Bay	2721	20000	1015
8	Kam River	2	84.0	4.70	8	East Headland	2102	4.5	12.00	8	Toronto Main	12	16000	997
9	Toronto Main	5	46.0	4.53	9	St Lawrence R.	371	33	11.85	9	St Lawrence R.	360	13000	994
10	Kam River	17	69.0	4.50	10	East Headland	2280	27	11.20	10	Kam River	11	31000	. 993
11	St Clair R.	68	9.9	4.40	11	Humber Bay	2725	78	10.00	11	Ashbridges Bay	2034	24000	990
12	Kam River	11	87.0	4.30	12	Toronto Main	4	3.7	9.66	12	Collingwood	26	15000	914
13	Toronto Main	3	37.0	4.16	13	Toronto Harbour	1362	79	9.50	13	Humber Bay	2728	22000	890
14	Toronto Harbour	2108	20.0	3.30	14	Humber Bay	2722	86	9.00	14	Toronto Main	8	25000	876
15	Toronto Main	2	14.0	3.23	15	East Headland	2284	71	9.00	15	Toronto Harbour	1362	28000	845
16	Toronto Main	7	33.0	3.21	16	St Lawrence R.	369	40	8.90	16	St Mary's R.	6	15000	835
17	Toronto Main	4	9.0	3.09	17	East Headland	2108	11	8.80	17	Toronto Harbour	2282	17000	785
18	Collingwood	28	11.0	2.90	18	St Lawrence R.	398	8	8.70	18	Toronto Main	4	4900	780
19	Collingwood	28	11.0	2.90	19	St Lawrence R.	366	24	8.55	19	Toronto Main	2	9300	777
20	St Clair R.	64	20.0	2.90	20	Toronto Main	12	50	8.18	20	Toronto Harbour	2282	17000	760
21	Collingwood	30	23.0	2.60	21	Humber Bay	2118	70	8.10	21	Humber Bay	2335	26000	760
22	Collingwood	32	14.0	2.60	22	Humber Bay	2728	96	8.00	22	East Headland	2108	9600	758
23	St Lawrence R.	374	41.0	2.40	23	Toronto Harbour	1366	110	8.00	23	Rice Lake	3	19000	750
24	Collingwood	26	29.0	2.20	24	Humber Bay	2726	80	8.00	24	Bluffers Park	2701	13000	740
25	Toronto Main	11	36.0	2.15	25	Humber Bay	2718	73	8.00	25	Humber Bay	2726	18000	740
26	Toronto Harbour	2333	5.5	2.10	26	St Lawrence R.	362	38	7.50	26	Toronto Main	7	14000	727
27	Rice Lake	4	21.0	2.01	27	Humber Bay	2720	53	7.50	27	Collingwood	28	5000	717
28	Toronto Main	6	44.0	1.95	28	Canagagigue Ck	3	16	7.46	28	Humber Bay	2729	23000	700
29	Collingwood	21	34.0	1.90	29	St Lawrence R.	375	40	7.30	29	Collingwood	20	16000	690
29 30	Collingwood	393	11.0	1.90	30	Toronto Main	5	43	7.29	30	St Mary's R.	50	7100	680
	Collingwood	19	13.0	1.90	31	Toronto Main	3	31	7.09	31	Collingwood	32	5600	673
31	Collingwood	20	25.0	1.80	32	Toronto Main	10	19	7.07	32	Ashbridges Bay	2715	26000	650
32		20 371	42.0	1.70	33	Toronto Main	7	26	7.01	33	Bluffers Park	2703	15000	645
33	St Lawrence R.	3/1		1.67	34	Toronto Harbour	1352	110	7.00	34	Toronto Main	5	14000	644
34	Toronto Main	1	34.0		35		2716	120	7.00	35	Ashbridges Bay	2712	8400	640
35	Kam River	8	82.0	1.60	35	Ashbridges Bay	2/10	120	7.00	33	Asilbiluges bay	2112	3400	040

Table 7b: cont'd.

Rank	Location	Station		nt Benthos umChromium	Rank	Location	Station	Sediment Copper	Charles and the second	Rank	Location	Station	Sediment Iron	Benthos Iron
36	Toronto Main	9	43.0	1.32	36	Hamilton Harb.	2090	260	7.00	36	East Headland	2280	21000	629
37	St Mary's R.	6	26.0	1.31	37	Humber Bay	2729	120	7.00	37	Toronto Harbour	1391 2706	14000	625 620
38	Kam River	6	85.0	1.30 1.25	38 39	Hamilton outer	2097 1354	11 110	7.00 7.00	38 39	Bluffers Park Toronto Main	3	22000 11000	616
39 40	Toronto Harbour Toronto Main	2113 12	53.0 71.0	1.23	40	Toronto Harbour St Lawrence R.	368	32	6.90	40	Toronto Main	10	9000	614
40 41	Rice Lake	14	61.0	1.21	41	Toronto Main	2	14	6.76	41	St Clair R.	68	6900	591
42	Collingwood	23	27.0	1.20	42	Toronto Main	9	36	6.51	42	Ashbridges Bay	2708	12000	580
43	Kam River	1	63.0	1.20	43	St Lawrence R.ce	372	35	6.40	43	Collingwood	30	13000	570
44	Rice Lake	5	14.0	1.13	44	Toronto Main	11	28	6.36	44	Toronto Harbour	1371	29000	570
45	St Clair R.	38	19.0	1.10	45	Toronto Harbour	2108	28	6.10	45	St Mary's R.	51	4500	558
46	St Clair R.	110	12.0	1.10	46	Toronto Harbour	1379	76	6.00	46	Rice Lake	4	10000	546
47	St Lawrence R.	369	44.0	1.10	47	Ashbridges Bay	2713	2.6	6.00	47	Humber Bay	2718	21000	540
48	Canagagigue Ck	4	28.0	1.05	48	Ashbridges Bay	2715	120	6.00	48	Humber Bay	2725	18000	535
49	Toronto Harbour	1391	16.0	1.05	49	St Clair R.	38	21	6.00	49	Toronto Harbour	1357	31000	535
50	Rice Lake	12	51.0	1.00	50	Ashbridges Bay	2034	220	6.00	50	Toronto Main	12	16000	532
51	St Lawrence R.	375	47.0	1.00	51	Canagagigue Ck	2	27	5.82	51	Toronto Harbour	1391	14000	530
52	Rice Lake	8	37.0	1.00	52	Rice Lake	4	22	5.67	52	Toronto Harbour	2333	3900	530
53	St Mary's R.	3	27.0	0.94	53	Toronto Harbour	1357	99	5.50	53	Canagagigue Ck	4	20000	525
54	Rice Lake	10	34.0	0.93	54	Humber Bay	2330	42 35	5.50	54	Ashbridges Bay Humber Bay	2714 2722	12000 20000	520 520
55	Toronto Harbour	1391	16.0	0.90	55 56	St Mary's R. Toronto Harbour	6 1365	35 95	5.22 5.00	55 56	Rice Lake	11	22000	520 515
56	Canagagigue Ck	5 3	29.0 36.0	0.83 0.81	57	Humber Bay	2723	46	5.00	57	Bluffers Park	2702	22000	510
57 58	Rice Lake St Lawrence R.	368	33.0	0.80	58	Humber Bay	2719	24	5.00	58	Canagagigue Ck	1	19000	504
59	St Lawrence R.	398	21.0	0.80	59	Hamilton Harb.	2089	430	5.00	59	Collingwood	19	7400	501
60	St Lawrence R.	372	44.0	0.80	60	East Headland	2373	31	4.90	60	Toronto Main	9	16000	486
61	St Lawrence R.	373	46.0	0.80	61	Canagagigue Ck	6	21	4.83	61	Grand River	ĭ	13000	476
62	St Mary's R.	4	140.0	0.79	62	Humber Bay	2721	65	4.70	62	Toronto Harbour	1354	26000	475
63	Canagagigue Ck	1	24.0	0.75	63	Grand River	2	42	4.55	63	Kam River	5	36000	472
64	St Lawrence R.	366	33.0	0.70	64	Grand River	1	18	4.42	64	Canagagigue Ck	5	21000	471
65	Grand River	2	38.0	0.69	65	St Clair R.	110	18	4.40	65	St Clair R.	64	9600	467
66	Rice Lake	11	42.0	0.67	66	St Mary's R.	46	92	4.20	66	Rice Lake	13	18000	466
67	Canagagigue Ck	2	22.0	0.65	67	St Lawrence R.	373	38	4.20	67	Rice Lake	12	25000	461
68	Canagagigue Ck	6	22.0	0.64	68	Toronto Main	6	32	4.20	68	Bluffers Park	2704	20000	460
69	St Mary's R.	7	79.0	0.63	69	Humber Bay	2113	120	4.10	69	St Lawrence R.	374	14000	460
70	Canagagigue Ck	3	17.0	0.63	70	Canagagigue Ck	4	28	4.07	70	Humber Bay	2727	20000	460
71	Rice Lake	13	29.0	0.60	71	Bluffers Park	2705	25	4.00	71	Rice Lake	6	22000	455
72	Grand River	1	24.0	0.58	72	Bluffers Park	2700	10	4.00	72	Rice Lake	14	24000	450 447
73	St Mary's R.	1	170.0	0.57	73	Toronto Harbour	1346	86	4.00	73	Canagagigue Ck	6	14000	447
74	Grand River	1	24.0	0.54	74 75	Humber Bay	2727	77 130	4.00 4.00	74 75	Toronto Main Toronto Harbour	11 1365	14000 30000	440
75	Grand River	2	38.0	0.50	50.00	Humber Bay	2331							
76	Grand River	2	38.0	0.50	76	Toronto Harbour	2282	34	3.90	76	Kam River	8	39000	438

Table 7b: cont'd.

Rank	Location	Station		nt Benthos ImChromium	Rank	Location	Station	Sediment Copper		Rank	Location	Station	Sediment Iron	Benthos Iron
	Grand River	1	24.0	0.50	77	Canagagigue Ck	1	17	3.89	77	Grand River	1	13000	426
77 78	Toronto Harbour	2282	37.0	0.45	78	Collingwood	23	53	3.80	78	Grand River	2	16000	419
9	Rice Lake	6	47.0	0.41	79	Humber Bay	2115	240	3.80	79	Bluffers Park	2707	22000	410
Ö	Toronto Harbour	2282	37.0	0.40	80	Niagara River	183	52	3.70	80	East Headland	2284	33000 16000	405 400
1	Rice Lake	7	35.0	0.38	81	Humber Bay	2370	160	3.70	81 82	Bluffers Park Toronto Harbour	2705 1366	31000	400
2	Rice Lake	9	52.0	0.24	82	Toronto Main	1	38 8.9	3.65 3.64	83	Collingwood	28	5000	396
3	St Mary's R.	5	160.0	0.23	83	Rice Lake Toronto Harbour	5 2282	34	3.60	84	Rice Lake	7	17000	395
4	St Mary's R.	2	66.0	0.20	84 85	St Mary's R.	45	68	3.60	85	Rice Lake	5	8500	393
5	St Lawrence R.	362	45.0	0.10	86	Collingwood	395	11	3.60	86	Ashbridges Bay	2709	14000	390
					87	Rice Lake	3	82	3.58	87	East Headland	2102	7400	390
					88	Canagagigue Ck	5	28	3.56	88	Niagara River	183	23000	387
					89	Bluffers Park	2704	28	3.50	89	Collingwood	393	5700	385
					90	Humber Bay	2369	55	3.50	90	Grand River	1	13000	380
					91	Ashbridges Bay	2709	9.2	3.50	91	East Headland	2277	26000	376
					92	Humber Bay	2371	54	3.50	92	St Mary's R.	7 3	59000 13000	375 373
					93	Humber Bay	2334	39	3.50	93 94	St Mary's R. Hamilton Harb.	2090	33000	360
					94	Toronto Harbour	2333	8 18	3.20 3.14	9 4 95	Hamilton outer	2097	16000	360
					95	Grand River Kam River	1 11	51	3.14	96	Toronto Harbour	1352	31000	355
					96 97	Toronto Harbour	2113	88	3.10	97	Canagagigue Ck	3	10000	352
					98	Kam River	2	55	3.10	98	Rice Lake	10	19000	351
					99	Grand River	1	18	3.06	99	Toronto Harbour	2113	18000	335
					100	St Mary's R.	48	96	3.00	100	Rice Lake	8	14000	333
					101	Bluffers Park	2702	24	3.00	101	Niagara River	160	9400	330
					102	Bluffers Park	2707	33	3.00	102	Collingwood	21	17000	329
					103	Bluffers Park	2706	32	3.00	103	Kam River	6	37000	328
					104	Kam River	3	40	3.00	104	Grand River	2	16000 16000	326 326
					105	Ashbridges Bay	2708	16	3.00	105	Grand River St Mary's R.	2 46	58000	324
					106	St Mary's R.	3	21	2.98 2.91	106 107	Toronto Main	1	12000	314
	2				107	Grand River	2	42 42	2.91	108	Toronto Main	6	12000	303
					108	Grand River Toronto Harbour	1391	19	2.90	109	St Mary's R.	1	80000	302
					109 110	Toronto Harbour	1391	19	2.90	110	Canagagigue Ck	ż	14000	292
					111	Niagara River	157	32	2.80	111	Toronto Harbour	1346	17000	280
					112	St Lawrence R.	360	11	2.80	112	Collingwood	32	5600	280
					113	St Mary's R.	1	70	2.75	113	Humber Bay	2118	27000	274
					114	St Mary's R.	4	86	2.67	114	St Mary's R.	48	59000	272
					115	Rice Lake	6	47	2.67	115	Ashbridges Bay	2716	25000	270
					116	St Mary's R.	7 .	40	2.59	116	Ashbridges Bay	2711	25000	260
					117	East Headland	2101	4.5	2.50	117	Humber Bay	2113	33000	241

Table 7b: cont'd.

Rank	Location	Station Sediment Benthos ChromiumChromium	Rank	Location	Station	Sediment Copper		Rank	Location	Station	Sediment Iron	t Benthos Iron
			118	Ashbridges Bay	2712	4.1	2.50	118	St Mary's R.	4	76000	236
			119	Bluffers Park	2701	12	2.50	119	Humber Bay	2331	28000	230
			120	East Headland	2103	3.7	2.50	120	Hamilton Harb.	2089	38000	230
			121 122	St Mary's R.	50	3.7	2.40	121 122	St Mary's R.	47	34000	227
			123	Rice Lake Rice Lake	7 14	30 63	2.39 2.21	122	Niagara River	157 45	16000 38000	223 223
			124	Rice Lake	8	33	2.19	124	St Mary's R. St Lawrence R.	369	15000	223
			125	Rice Lake	9	49	2.18	125	Humber Bay	2334	21000	220
			126	Niagara River	160	10	2.10	126	Humber Bay	2330	16000	210
			127	St Mary's R.	5	130	2.07	127	Humber Bay	2723	14000	210
			128	Bluffers Park	2703	23	2.00	128	Ashbridges Bay	2713	23000	210
			129	St Mary's R.	47	56	2.00	129	Humber Bay	2369	17000	197.5
			130	Ashbridges Bay	2714	18	2.00	130	St Mary's R.	5	110000	193
			131	St Clair R.	102	12	2.00	131	Rice Lake	9	17000	190
			132	Rice Lake	10	32	1.90	132	Bluffers Park	2700	12000	190
			133	St Mary's R.	2	64	1.87	133	St Lawrence R.	368	11000	188
060			134	Rice Lake	12	52	1.80	134	Humber Bay	2370	27000	184
			135	Kam River	17	30	1.60	135	Humber Bay	2371	24000	181
			136	St Clair R.	66	8.5	1.60	136	St Clair R.	102	8800	180
			137	St Lawrence R.	374	32	1.60	137	Humber Bay	2719	11000	180
			138	St Mary's R.	51	3	1.40	138	St Lawrence R.	375	16000	179
			139	St Clair R.	68	13 45	1.30	139 140	St Lawrence R.	398	10000 18000	172 171
			140 141	Rice Lake Collingwood	11 32	12	1.30 1.30	141	East Headland East Headland	2373 2103	4900	170
			142	Kam River	6	56	1.30	142	St Mary's R.	2103	43000	164
			143	Rice Lake	13	27	1.26	143	St Lawrence R.	371	17000	163
			144	St Lawrence R.	357	19	1.20	144	East Headland	2101	4700	160
			145	Kam River	1	41	1.20	145	Collingwood	395	3900	159
			146	St Clair R.	64	14	0.90	146	St Clair R.	66	8100	157
			147	Collingwood	26	42	0.90	147	St Lawrence R.	362	17000	156
			148	Collingwood	19	17	0.80	148	Toronto Harbour	1379	23000	155
			149	Kam Říver	8	50	0.80	149	St Lawrence R.	373	16000	152
			150	Collingwood	32	12	0.70	150	St Lawrence R.	372	16000	128
			151	Kam River	5	52	0.70	151	St Clair R.	110	6600	127
			152	Collingwood	393	9.8	0.60	152	Humber Bay	2115	32000	115
			153	Collingwood	20	37	0.60	153	St Lawrence R.	357	10000	112
			154	Collingwood	28	9.7	0.30	154	St Lawrence R.	366	12000	101
			155	Collingwood	21	63	0.20	155	St Clair R.	38	8700	96
			156	Collingwood	28	9.7	0.03	156	Kam River	1	32000	70
			157	Collingwood	30	31	0.03	157	St Lawrence R.	356	12000	60

Table 7c: Benthic Invertebrate Tissue Residues and Corresponding Sediment Concentrations of Metals at In-Place Pollutant Sites, 1985 - 1987. (ug/g).

Rank	Lecation	ad Station	Sediment Lead	Benthos Lead	Rank	Ma Location	nganese Station		nt Benthos eseMangane	Rank ese	Mercury Location	Station	Sediment Mercury	
1	Toronto Main	8	430	17.88	1	Rice Lake	10	500	83.7	1	Kam River	2	0.17	0.394
2	Toronto Harbour	1354	300	9.50	2	Rice Lake	14	710	79.2	2	Kam River	3	0.12	0.358
3	Toronto Harbour	1362	240	8.50	3	Rice Lake	12	620	76.2	3	Kam River	11	0.28	0.336
4	Toronto Main	12	34	8.12	4	Rice Lake	4	200	51.4	4	Kam River	17	0.10	0.299
5	Collingwood	23	89	8.10	5	Rice Lake	11	500	44.0	5	Kam River	6	0.46	0.236
6	Humber Bay	2721	160	7.50	6	Rice Lake	8	440	42.0	6	St Clair R.	102	0.58	0.220
7	Toronto Harbour	2108	53	7.40	7	Rice Lake	13	440	41.6	7	Collingwood	395	1.00	0.218
8	Toronto Harbour	1371	220	7.00	8	Ashbridges Bay	2714	270	38.0	8	Collingwood	20	0.15	0.206
9	Collingwood	32	16	6.70	9	St Mary's R.	50	160	35.8	9	Kam River	5	0.19	0.185
10	Humber Bay	2720	110	6.50	10	Toronto Harbour	2108	300	35.0	10	Collingwood	32	0.02	0.172
11	East Headland	2373	56	6.00	11	Kam River	3	380	34.7	11	Collingwood	30	0.06	0.152
12	Humber Bay	2725	99	6.00	12	Humber Bay	2720	550	30.0	12	Collingwood	32	0.02	0.139
13	Toronto Main	5	52	5.49	13	Rice Lake	5	190	29.3	13	Kam River	8	0.17	0.124
14	East Headland	2280	61	5.00	14	Collingwood	26	420	28.8	14	Collingwood	28	0.06	0.121
15	Fast Headland	2284	170	5.00	15	Humber Bay	2721	540	27.0	15	Collingwood	19	0.04	0.101
16	Collingwood	26	56	4.90	16	Rice Lake	3	490	25.0	16	Collingwood	26	0.08	0.101
17	Collingwood	20	49	4.90	17	Toronto Main	4	130	24.9	17	Collingwood	393	0.02	0.101
18	Toronto Main	3	29	4.54	18	Rice Lake	6	560	23.7	18	St Lawrence R.	374	0.45	0.100
19	St Lawrence R.	368	44	4.20	19	St Lawrence R.	360	170	22.9	19	Kam River	1	0.20	0.094
20	Canagagique Ck	2	38	4.15	20	Kam River	17	330	22.3	20	St Mary's R.	45	0.16	0.081
21	Collingwood	21	140	4.00	21	Collingwood	28	180	21.9	21	East Headland	2284	0.29	0.081
22	East Headland	2277	110	4.00	22	Collingwood	23	410	21.7	22	St Clair R.	68	0.16	0.077
23	East Headland	2108	20	4.00	23	Kam River	2	530	21.3	23	Ashbridges Bay	2708	0.02	0.076
24	Rice Lake	3	160	3.67	24	Canagagigue Ck	4	580	21.1	24	Toronto Harbour	1362	0.18	0.075
	Toronto Main	4	4.4	3.61	25	Ashbridges Bay	2712	170	21.0	25	Toronto Harbour	2282	0.09	0.069
25 26	Grand River	2	72	3.59	26	Grand River	1	410	20.8	26	East Headland	2277	0.18	0.068
27	St Mary's R.	3	25	3.58	27	Rice Lake	7	260	20.3	27	East Headland	2280	0.11	0.065
	St Mary's R.	7	82	3.53	28	Canagagigue Ck	. 5	620	20.2	28	Ashbridges Bay	2709	0.02	0.063
28	Toronto Harbour	1357	290	3.50	29	Canagagigue Ck		490	20.0	29	Toronto Main	12	0.14	0.062
29	Toronto Main	10	10	3.47	30	Canagagigue Ck		420	20.0	30	Toronto Harbour	1354	0.68	0.062
30		6	27	3.34	31	St Mary's R.	51	60	19.9	31	Toronto Harbour	2108	0.12	0.061
31	St Mary's R. Rice Lake	4	16	3.32	32	Humber Bay	2728	430	19.0	32	Collingwood	28	0.06	0.060
32	St Clair R.	68	6.7	3.20	33	East Headland	2108	210	18.8	33	Bluffers Park	2701	0.02	0.059
33		5	12	3.13	34	Collingwood	20	400	18.0	34	Toronto Main	12	0.14	0.058
34	Rice Lake Toronto Harbour	2282	57	3.10	35	Bluffers Park	2703	300	18.0	35	East Headland	2102	0.02	0.058

Table 7c: cont'd.

Rank	Location	Station	Sediment Lead	Benthos Lead	Rank	Location	Station		nt Benthos neseManganes		Location	Station	Sediment Mercury	
36	Toronto Harbour	2282	57	3.10	36	Collingwood	32	200	17.6	36	Humber Bay	2335	0.26	0.055
37	St Mary's R.	2	54 34	3.08	37 38	Toronto Harbour Bluffers Park	2282 2706	270 440	17.5 17.5	37 38	Humber Bay	2118	0.27	0.053
38 39	Toronto Main Ashbridges Bay	12 2709	12	3.00	39	Toronto Main	2/00	170	16.7	39	St Mary's R. Toronto Harbour	46 1365	0.33 0.22	0.053
40	Toronto Main	2	13	2.99	40	Toronto Main	7	270	16.7	40	Toronto Main	8	8.50	0.052
41	Collingwood	30	42	2.90	41	Collingwood	30	380	16.5	41	St Lawrence R.	366	0.38	0.052
42	Grand River	2	72	2.87	42	Humber Bay	2725	330	16.0	42	Toronto Harbour	1371	0.20	0.052
43	Grand River	2	72	2.87	43	Bluffers Park	2704	430	16.0	43	Toronto Main	11	0.05	0.051
44	St Mary's R.	1	91	2.82	44	Humber Bay	2726	350	16.0	44	St Lawrence R.	356	0.01	0.048
45	Toronto Main	1	82	2.78	45	Grand River	2	600	16.0	45	Toronto Harbour	1366	0.30	0.047
46	Collingwood	28	10	2.70	46	Bluffers Park	2701	280	15.5	46	Humber Bay	2718	0.35	0.047
47	Toronto Main	11	16	2.51	47	Bluffers Park	2705	400	15.5	47	Toronto Harbour	1379	0.20	0.045
48	St Lawrence R.	374	34	2.50	48	Canagagigue Ck	3	330	15.4	48	Toronto Harbour	1352	0.20	0.044
49 50	Collingwood Toronto Main	32 7	16 16	2.40 2.31	49 50	Toronto Main Grand River	9	350 410	15.2 15.2	49 50	East Headland Humber Bay	2373 2729	0.22 0.23	0.044
50 51	Kam River	2	21	2.30	50 51	Humber Bay	2335	460	15.2	51	Ashbridges Bay	2729	0.23	0.043
52	St Lawrence R.	371	34	2.20	52	Humber Bay	2729	450	15.0	52	Ashbridges Bay	2714	0.06	0.043
53	Canagagigue Ck	6	29	2.17	53	Grand River	1	410	14.5	53	Ashbridges Bay	2711	0.32	0.042
54	Kam River	8	12	2.10	54	Collingwood	19	240	14.4	54	Humber Bay	2720	0.13	0.041
55	St Mary's R.	4	100	2.02	55	Toronto Main	12	30	14.4	55	Toronto Main	10	0.05	0.040
56	St Mary's R.	48	320	2.00	56	Toronto Main	8	400	14.2	56	Humber Bay	2722	0.37	0.040
57	Humber Bay	2118	98	2.00	57	Ashbridges Bay	2708	190	14.0	57	Humber Bay	2728	0.36	0.039
58	Toronto Harbour	1366	280	2.00	58	Ashbridges Bay	2715	430	14.0	58	Toronto Main	5	0.10	0.039
59	Humber Bay	2113	170	2.00	59	Humber Bay	2727	460	14.0	59	Toronto Main	4	0.01	0.039
60	Collingwood	395	6	2.00	60	Toronto Harbour	1391	150	14.0	60	Toronto Main	3	0.12	0.037
61	Humber Bay	2371	130	2.00	61	Ashbridges Bay	2034	450	13.0	61	Ashbridges Bay	2713	0.01	0.037
62 63	Canagagigue Ck Toronto Main	4 9	25 26	1.99 1.93	62 63	Toronto Harbour Humber Bav	2282 2718	270 1120	13.0 13.0	62 63	Toronto Harbour St Lawrence R.	1346 398	2.10 0.01	0.037 0.036
64	Canagagique Ck	1	18	1.82	64	St Mary's R.	6	150	12.6	64	East Headland	2108	0.01	0.036
65	St Mary's R.	5	180	1.76	65	St Mary's R.	7	890	12.4	65	Humber Bay	2725	0.10	0.035
66	Kam River	11	21	1.70	66	St Lawrence R.	374	210	12.3	66	Toronto Main	7	0.09	0.035
67	Collingwood	19	18	1.70	67	Kam River	11	400	12.2	67	Canagagigue Ck	4	0.11	0.035
68	St Clair R.	64	17	1.70	68	Toronto Harbour	2333	140	12.0	68	Toronto Harbour	1357	0.43	0.034
69	Toronto Main	6	18	1.69	69	St Clair R.	68	140	12.0	69	Humber Bay	2726	0.13	0.034
70	Canagagigue Ck	5	27	1.66	70	Bluffers Park	2702	490	12.0	70	Canagagigue Ck	5	0.12	0.033
71	Canagagigue Ck	3	14	1.60	71	Bluffers Park	2707	460	12.0	71	Canagagigue Ck	3	0.05	0.032
72	St Lawrence R.	369	54	1.50	72	Toronto Main	3	200	12.0	72	Toronto Main	9	0.07	0.032
73	Collingwood	393	20	1.50	73	Kam River	5	560	11.7	73	St Clair R.	38	0.01	0.031
74	Rice Lake	8	47	1.48	74	Canagagigue Ck	2	370	11.5	74	Collingwood	21	0.23	0.031
75	Rice Lake	14	91	1.44	75	Collingwood	393	230	11.3	75	Toronto Main	2	0.04	0.031
76	Grand River	* 1	16	1.41	76	Toronto Main	11	270	11.2	76	Humber Bay	2113	0.20	0.031

Table 7c: cont'd.

Rank	Location	Station	Sediment Lead	Benthos Lead	Rank	Location	Station		ent Benthos neseMangand	Rank ese	Location	Station	Sediment Mercury	
77	Kam River	3	15	1.40	77	Toronto Main	12	30	11.1	77	Ashbridges Bay	2034	0.70	0.030
78	Collingwood	28	10	1.40	78	Toronto Harbour	1391	150	11.0	78	Humber Bay	2330	0.11	0.030
79	Toronto Harbour	1365	280 .	1.20	79	Humber Bay	2722	410	11.0	79	Toronto Main	6 2715	0.46 0.28	0.029
80	Grand River	1	16	1.10	80	Grand River	2	600 600	10.7 10.7	80 81	Ashbridges Bay St Lawrence R.	373	0.48	0.029
81	St Lawrence R.	362	35	1.10	81	Grand River	2 2280	370	10.7	82	St Lawrence R.	375	0.94	0.029
82	Rice Lake	12	76	1.08	82	East Headland	371	290	10.3	83	Humber Bay	2370	0.46	0.028
83	Niagara River	183	50	1.00	83 84	St Lawrence R. Toronto Main	10	150	10.2	84	St Marv's R.	7	0.13	0.028
84	Ashbridges Bay	2711	130	1.00	85	St Lawrence R.	372	280	9.8	85	Toronto Main	í	0.09	0.028
85	Bluffers Park	2707 47	48 75	1.00 1.00	86	St Lawrence R.	362	290	9.3	86	Rice Lake	à	0.11	0.028
86	St Mary's R.	360	75 15	1.00	87	St Clair R.	64	210	9.1	87	Humber Bay	2723	0.10	0.027
87 88	St Lawrence R. Humber Bay	2115	160	1.00	88	East Headland	2277	370	9.0	88	St Lawrence R.	371	0.56	0.027
89	Ashbridges Bay	2715	140	1.00	89	Collingwood	28	180	8.6	89	Humber Bay	2721	0.15	0.026
90	Bluffers Park	2705	25	1.00	90	Kam River	1	570	8.6	90	Canagagigue Ck	1	0.03	0.025
91	Niagara River	160	14	1.00	91	St Lawrence R.	369	250	8.5	91	Humber Bay	2727	0.23	0.025
92	St Lawrence R.	356	5	1.00	92	Niagara River	183	300	8.4	92	Toronto Harbour	2113	0.11	0.024
93	St Clair R.	110	13	1.00	93	St Lawrence R.	366	240	8.4	93	Humber Bay	2334	0.05	0.024
94	Bluffers Park	2701	9.6	1.00	94	Toronto Harbour	1362	510	7.5	94	Canagagigue Ck	2	0.08	0.024
95	Bluffers Park	2704	60	1.00	95	Kam River	8	560	7.4	95	Rice Lake	5	0.03	0.023
96	St Lawrence R.	357	22	1.00	96	Collingwood	21	420	7.4	96	St Mary's R.	2	0.18	0.023
97	Humber Bay	2723	140	1.00	97	St Lawrence R.	375	250	7.2	97	St Lawrence R.	372	0.09	0.023
98	St Lawrence R.	366	21	1.00	98	Toronto Main	5	180	7.1	98	Toronto Harbour	1391	0.02	0.022
99	Niagara River	157	62	1.00	99	St Mary's R.	45	440	7.0	99	Humber Bay	2371	0.09	0.022
100	Ashbridges Bay	2708	18	1.00	100	St Lawrence R.	356	110	7.0	100	Humber Bay	2719	0.03	0.022
101	Ashbridges Bay	2716	120	1.00	101	St Lawrence R.	373	290	7.0	101	Ashbridges Bay	2712	0.01	0.022
102	Bluffers Park	2706	65	1.00	102	St Lawrence R.	398	170	6.9	102	Hamilton Harb.	2090	0.35	0.021
103	Humber Bay	2726	95	1.00	103	St Lawrence R.	368	180	6.8	103	Canagagigue Ck	6	0.05	0.021
104	Humber Bay	2722	120	1.00	104	Collingwood	395	200	6.4	104	Humber Bay	2115	0.71	0.021
105	St Clair R.	66	7.5	1.00	105	Toronto Harbour	1365	520	6.0	105	Hamilton outer	2097	0.01	0.021
106	Humber Bay	2727	95	1.00	106	Toronto Harbour	1357	510	6.0	106	Bluffers Park	2700	0.01	0.020
107	St Mary's R.	46	130	1.00	107	Hamilton outer	2097	560	6.0	107	Collingwood	23 2101	0.17 0.01	0.020
108	Bluffers Park	2700	4.7	1.00	108	Hamilton Harb.	2090	700	6.0	108	East Headland Grand River		0.01	
109	Humber Bay	2370	140	1.00	109	Bluffers Park	2700	260	6.0	109		2	0.10	0.019 0.019
110	Humber Bay	2719	96	1.00	110	St Mary's R.	3	140	5.8	110 111	Humber Bay Rice Lake	2331	0.28	0.019
111	Bluffers Park	2702	12	1.00	111	Rice Lake	9	470	5.8	1112	St Mary's R.	5	0.15	0.019
112	Ashbridges Bay	2714	19	1.00	112	Kam River	6 46	510 800	5.6 5.6	113	St Clair R.	110	0.27	0.018
113	Bluffers Park	2703	34	1.00	113	St Mary's R.	46 1371	510	5.5	114	St Mary's R.	3	0.04	0.018
114	St Mary's R.	50	4.1	1.00	114	Toronto Harbour		220	5.5 5.4	115	St Mary's R.	1	0.07	0.017
115	Humber Bay	2729	140	1.00	115	Toronto Main	6 2113	570	5.3	116	Toronto Harbour	2333	0.10	0.017
116	St Clair R.	102	19	1.00	116	Humber Bay	160	105	5.2	117	St Mary's R.	4	0.30	0.017
117	Humber Bay	2728	170	1.00	117	Niagara River	100	103	5.2	117	or mary s n.	*	0.30	0.017

Table 7c: cont'd.

Rank	Location	Station	Sediment Lead	Benthos Lead	Rank	Location	Station		ent Benthos neseMangane	Rank ese	Location	Station	Sediment Mercury	
118	St Mary's R.	51	4.5	1.00	118	Toronto Main	1	200	5.1	118	St Lawrence R.	368	0.71	0.017
119	St Mary's R.	45	72	1.00	119	Ashbridges Bay	2709	180	5.0	119	Bluffers Park	2702	0.02	0.016
120	Ashbridges Bay	2712	3.4	1.00	120	Toronto Harbour	1352	520	5.0	120	Toronto Harbour	1391	0.02	0.016
121	Ashbridges Bay	2713	2.3	1.00	121	Toronto Harbour	2113	330	5.0	121	East Headland	2103	0.01	0.016
122	Humber Bay	2718	110	1.00	122	Humber Bay_	2723	280	5.0	122	Grand River	1	0.03	0.016
123	St Lawrence R.	372	34	0.90	123	Ashbridges Bay	2711	410	5.0	123	Hamilton Harb.	2089	0.48	0.015
124	Rice Lake	11	64	0.87	124	Ashbridges Bay	2713	270	5.0	124	Rice Lake	6	0.23	0.015
125	Rice Lake	10	32	0.83	125	Ashbridges Bay	2716	410	5.0	125	Toronto Harbour	2282	0.09	0.015
126	Rice Lake	6	62	0.82	126	Humber Bay	2334	500	5.0	126	Grand River	1	0.03	0.015
127	St Clair R.	38	13	0.80	127	St Lawrence R.	357	170	4.8	127	Humber Bay	2369	0.11	0.014
128	St Lawrence R.	373	34	0.80	128	East Headland	2284	450	4.7	128	Grand River	2	0.10	0.013
129	Grand River	1	16	0.75	129	Humber Bay	2118	450	4.7	129	St Lawrence R.	369	1.40	0.013
130	Rice Lake	7	31	0.73	130	East Headland	2373	390	4.6	130	Grand River	2	0.10	0.013
131	Kam River	1	16	0.70	131	Hamilton Harb.	2089	820	4.5	131	Rice Lake	14	0.32	0.012
132	Kam River	17	17	0.70	132	Humber Bay	2370	480	4.3	132	Rice Lake	10	0.16	0.012
133	Rice Lake	13	44	0.70	133	Humber Bay	2371	510	4.1	133	St Mary's R.	6	0.02	0.012
134	St Lawrence R.	375	38	0.60	134	St Clair R.	102	140	4.0	134	Rice Lake	12	0.28	0.012
135	Rice Lake	9	74	0.60	135	Collingwood	32	200	3.8	135	Rice Lake	9	0.24	0.011
136	Toronto Harbour	1391	36	0.60	136	St Mary's R.	48	850	3.6	136	St Mary's R.	47	0.30	0.011
137	Kam River	5	19	0.60	137	St Mary's R.	4	770	3.5	137	Rice Lake	7	0.12	0.011
138	St Lawrence R.	398	5.5	0.60	138	St Mary's R.	1	700	3.3	138	Rice Lake	8	0.18	0.010
139	Kam River	6	21	0.50	139	St Clair R.	110	170	3.2	139	Rice Lake	13	0.12	0.010
140	Humber Bay	2334	65	0.40	140	St Clair R.	66	180	3.2	140	Grand River	1	0.03	0.010
141	Humber Bay	2330	61	0.40	141	Humber Bay	2115	510	3.1	141	Rice Lake	11	0.21	0.009
142	Humber Bay	2335	170	0.40	142	Niagara River	157	230	3.0	142	Bluffers Park	2704	0.06	0.009
143	East Headland	2102	6	0.40	143	Toronto Harbour	1354	460	3.0	143	Bluffers Park	2705	0.02	0.009
144	Humber Bay	2331	190	0.40	144	Toronto Harbour	1346	300	3.0	144	Bluffers Park	2706	0.05	0.008
145	East Headland	2103	3	0.40	145	East Headland	2102	220	3.0	145	St Mary's R.	48	0.31	0.006
146	Humber Bay	2369	100	0.40	146	St Mary's R.	47	390	3.0	146	Bluffers Park	2703	0.06	0.006
147	Hamilton outer	2097	23	0.40	147	Humber Bay	2330	280	3.0	147	St Lawrence R.	362	0.16	0.005
148	Toronto Harbour	1352	270	0.40	148	Humber Bay	2719	280	3.0	148	St Mary's R.	51	0.01	0.005
149	Hamilton Harb.	2089	340	0.40	149	Toronto Harbour	1366	500	3.0	149	St Clair R.	64	0.02	0.005
150	Ashbridges Bay	2034	560	0.40	150	St Clair R.	38	200	2.9	150	St Mary's R.	50	0.01	0.002
151	East Headland	2101	3	0.40	151	St Mary's R.	5	1000	2.7	151	Bluffers Park	2707	0.06	0.001
152	Toronto Harbour	1346	460	0.40	152	Humber Bay	2369	360	2.5					
153	Toronto Harbour	1379	210	0.40	153	St Mary's R.	2	480	2.3					
154	Hamilton Harb.	2090	570	0.40	154	East Headland	2101	170	2.0					
155	Toronto Harbour	2333	9.1	0.30	155	Humber Bay	2331	500	2.0					
156	Toronto Harbour	1391	36	0.10	156	Toronto Harbour	1379	650	2.0					
157	Toronto Harbour	2113	96	0.10	157	East Headland	2103	140	1.0					

Table 7d: Benthic Invertebrate Tissue Residues and Corresponding Sediment Concentrations of Metals at In-Place Pollutant Sites, 1985 - 1987. (ug/g).

Rank	Location	lickel Station	Sediment Nickel	t Benthos Nickel	Rank	Zinc Location	Station	Sediment Zinc	t Benthos Zinc	
1	Kam River	3	31	3.00	1	Kam River	11	130	635.2	
2	Collingwood	26	17	2.80	2	Humber Bay	2330	170	547.2	
3	Kam River	17	27	2.00	3	Kam River	2	140	471.7	
1	Collingwood	30	15	1.90	4	Humber Bay	2335	320	408.8	
5	Collingwood	23	17	1.80	5	Toronto Main	12	100	395.6	
3	Kam River	2	38	1.80	6	Bluffers Park	2700	28	389.9	
7	St Clair R.	68	5.6	1.80	7	Canagagigue Ck	2	92	359.1	
8	Toronto Main	4	3.5	1.71	8	Toronto Main	4	12	352.8	
9	Toronto Main	8	33	1.66	9	Kam River	3	110	308.2	
10	Toronto Main	7	11	1.63	10	Kam River	17	100	301.9	
11	Collingwood	20	17	1.60	11	Toronto Main	9	75	294.3	
12	Collingwood	19	8.1	1.60	12	Toronto Harbour	1366	380	283.0	
13	Kam River	11	35	1.50	13	Toronto Main	8	690	279.2	
14	Toronto Main	3	9.1	1.45	14	Humber Bay	2725	180	264.2	
15	Toronto Main	2	6.5	1.44	15	Humber Bay	2728	310	264.2	
16	Toronto Main	10	5.9	1.39	16	Toronto Harbour	1362	310	261.0	
17	Toronto Main	5	9.9	1.37	17	Toronto Harbour	2282	90	245.9	
18	Collingwood	28	5.9	1.30	18	Toronto Harbour	1354	370	245.3	
19	Toronto Main	12	18	1.29	19	Humber Bay	2726	180	239.0	
20	St Clair R.	64	13	1.20	20	Toronto Harbour	1365	370	239.0	
21	Toronto Main	9	18	1.17	21	Ashbridges Bay	2034	540	239.0	
22	St Mary's R.	6	11	1.09	22	Ashbridges Bay	2711	240	239.0	
23	Canagagigue Ck		14	1.04	23	Toronto Harbour	1371	320	235.8	
24	St Lawrence R.	374	20	0.90	24	Humber Bay	2118	190	232.7	
25	Collingwood	32	5.8	0.90	25	Toronto Harbour	1391	39	227.0	
26	Rice Lake	5	7.1	0.88	26	Ashbridges Bay	2716	230	226.4	
27	Toronto Main	6	11	0.82	27	Humber Bay	2723	120	223.3	
28	Canagagigue Ck		15	0.81	28	Kam River	6	140	220.1	
29	Collingwood	21	19	0.80	29	St Lawrence R.	374	280	220.1	
30	Toronto Main	11	12	0.79	30	Hamilton outer	2097	90	213.8	
31	Toronto Main	i i	9.7	0.78	31	Hamilton Harb.	2090	1400	213.8	
32	Toronto Main	12	18	0.78	32	Toronto Harbour	1352	420	210.7	
33	St Lawrence R.	371	22	0.70	33	East Headland	2102	17	207.5	
34	St Mary's R.	3	8	0.68	34	Toronto Harbour	2108	74	195.6	
35	St Mary's R.	4	28	0.67	35	Toronto Harbour	1346	310	195.0	

Table 7d: cont'd.

Rank	Location	Station	Sediment Nickel	Benthos Nickel	Rank	Location	Station	Sediment Zinc	Benthos Zinc	
36	Rice Lake	4	8.9	0.65	36	Humber Bay	2371	210	195.0	-
37	Canagagigue Ck	1	12	0.62	37	Ashbridges Bay	2715	240	195.0	
38	Canagagigue Ck	6	9.6 16	0.60 0.57	38 39	St Mary's R. Toronto Harbour	50 1379	20 290	195.0 191.8	
39 40	Canagagigue Ck Canagagigue Ck	3	10	0.57	40	Humber Bay	2720	250	188.7	
41	Grand River	1	9	0.55	41	St Mary's R.	6	63	186.8	
42	St Lawrence R.	369	21	0.50	42	Toronto Harbour	1357	400	182.4	
43	St Lawrence R.	373	22	0.50	43	Niagara River	183	240	182.4	
44	Kam River	5	36	0.50	44	St Clair R.	68	37	176.1	
45	St Lawrence R.	375	23	0.50	45	Toronto Harbour	2113	210	170.4	
46	Collingwood	28	5.9	0.50	46	Collingwood	19	20	169.8	
47	St Lawrence R.	372	23	0.50	47	Niagara River	157	330	169.8	
48	Collingwood	393	5	0.50	48	Humber Bay	2722	300	163.5	
49	Kam River	8	39	0.50	49	Hamilton Harb.	2089	2800	163.5	
50	Grand River	1	9	0.49	50	St Mary's R.	51	14	163.5	
51	Rice Lake	8 7	18	0.47 0.43	51 52	Kam River	8 23	150 120	157.2 157.2	
52	St Mary's R. Rice Lake	14	14 27	0.43	52 53	Collingwood Toronto Main	11	56	156.6	
53 54	Grand River	2	12	0.43	54	St Mary's R.	7	520	155.3	
55	Grand River	1	9	0.42	55	Humber Bay	2334	160	154.1	
56	Rice Lake	3	14	0.41	56	Kam River	1	94	150.9	
57	St Clair R.	110	8.2	0.40	57	Canagagigue Ck	3	51	149.7	
58	St Lawrence R.	368	14	0.40	58	Toronto Harbour	2333	21	147.8	
59	St Lawrence R.	398	7.5	0.40	59	Toronto Main	5	95	145.3	
60	St Clair R.	38	11	0.40	60	Humber Bay	2331	500	144.7	
61	St Lawrence R.	366	15	0.40	61	St Lawrence R.	368	380	144.7	
62	St Lawrence R.	362	24	0.40	62	Collingwood	20	82	144.7	
63	St Mary's R.	1.	26	0.37	63	St Lawrence R.	357	71	138.4	
64	Rice Lake	12	28	0.35	64	Collingwood	26	100 320	138.4 138.4	
65	Rice Lake	11	27 19	0.35 0.31	65 66	Humber Bay Collingwood	2718 32	38	138.4	
66 67	Rice Lake Kam River	13 6	19 37	0.31	67	Ashbridges Bay	2708	26	138.4	
68	Rice Lake	10	20	0.30	68	East Headland	2101	15	135.2	
69	Rice Lake	7	19	0.24	69	Toronto Main	2	36	135.2	
70	Grand River	2	12	0.24	70	Toronto Main	10	32	134.6	
71	Grand River	2	12	0.24	71	Niagara River	160	140	132.1	
72	Rice Lake	9	23	0.23	72	Humber Bay	2727	280	132.1	
73	Collingwood	395	5.1	0.20	73	Collingwood	28	13	132.1	
74	Kam River	1	32	0.20	74	St Mary's R.	45	270	132.1	
75	St Mary's R.	5	42	0.20	75	Humber Bay	2113	300	132,1	
76	Rice Lake	6	28	0.15	76	Toronto Main	3	63	131.4	

Table 7d: cont'd.

Rank	Location	Station	Sediment Nickel	Benthos Nickel	Rank	Location	Station	Sediment Zinc	Benthos Zinc				
77	Collingwood	32	5.8	0.10	77	Grand River	2	210	131.4				
78	St Mary's R.	2	21	0.01	78	Grand River	2	210	131.4				
					79	Grand River	2 46	210 430	129.6 125.8				
					80 81	St Mary's R. Humber Bay	2719	88	125.8			*	
					82	Collingwood	21	160	125.8				
					83	Humber Bay	2721	290	125.8				
					84	Kam River	5	130	125.8				
					85	Toronto Main	7	49	125.2				
					86	St Mary's R.	3	80	121.4				
					87	Toronto Harbour	2282	90 51	120.1 119.5				
					88	St Clair R.	64 48	510	119.5	*			
					89 90	St Mary's R. Ashbridges Bay	2712	17	119.5				
					91	Ashbridges Bay	2714	40	119.5				
					92	East Headland	2103	14	116.4				
					93	Ashbridges Bay	2709	26	116.4				8
					94	St Mary's R.	47	270	113.2				
					95	Collingwood	30 2	80 210	113.2 112.6				
					96 97	St Mary's R. Canagagigue Ck	4	120	108.8				
					98	Collingwood	395	13	106.9				
					99	Humber Bay	2370	630	106.9				
					100	Humber Bay	2729	320	106.9				
					101	Grand River	1	78	106.9				
					102	Toronto Main	12	100	106.3				
					103	St Mary's R.	1	280 77	105.0 105.0				
					104 105	Toronto Main Canagagigue Ck	1	72	103.8				
					106	Canagagigue Ck	6	83	101.9				
					107	Canagagigue Ck	5	120	101.9				
					108	St Lawrence R.	375	340	100.6				
					109	St Lawrence R.	356	10	100.6				
					110	St Lawrence R.	369	330	100.6				
					111	St Mary's R.	5	640	99.4				
					112	Humber Bay	2369	210	97.5 97.5				
					113	Toronto Harbour	1391 4	39 370	97.5 95.6	•			
					114 115	St Mary's R. Grand River	1	78	91.8				
					116	Toronto Main	6	65	91.8				
					117	Humber Bay	2115	870	88.1				

Table 7d: cont'd.

ank	Location	Station Sediment Benthos Nickel Nickel	Rank	Location	Station	Sediment Zinc	Benthos Zinc	
			118	Collingwood	28	13	88.1	
			119	Collingwood	32	38	88.1	
			120	St Lawrence R.	371	150	88.1	
			121	St Lawrence R.	373	320	81.8	
			122	St Clair R.	102	34	81.8	
			123	St Clair R.	66	37	81.8	
			124	Bluffers Park	2707	76	81.8	
			125	St Clair R.	110	45	81.8	
			126	Bluffers Park	2701	28	81.8	
			127	St Clair R.	38	44	81.8	
			128	St Lawrence R.	362	110	81.8	
			129	St Lawrence R.	398	28	81.8	
			130	Collingwood	393	35	81.8	
			131	Grand River	1	78	75.5	
			132	St Lawrence R.	360	49	75.5	
			133	Bluffers Park	2704	69	75.5	
			134	Bluffers Park	2702	46	75.5	39
			135	Bluffers Park	2706	83	72.3	
			136	St Lawrence R.	366	66	69.2	
			137	St Lawrence R.	372	100	62.9	
			138	Bluffers Park	2705	53	44.0	
			139	East Headland	2108	52	37.7	
			140	Bluffers Park	2703	60	31.4	
			141	East Headland	2373	110	31.4	
			142	Ashbridges Bay	2713	19	18.9	
			143	East Headland	2280	81	18.9	
			144	East Headland	2284	230	12.6	
			145	East Headland	2277	170	12.6	*

Table 8a: Biota (Benthos)-Sediment Concentration Ratios for Metals at In-Place Pollutant Study Sites 1985-1987.

Locations are listed in order of decreasing ratio. Ratios are calculated on dry weight: dry weight basis.

Location	Stn	BSCR Al	Location	Stn	BSCR Location As	Stn	BSCR Cd	Location	Stn	BSCR Cr	Location	Stn	BSCR Cu	Location	Stn	BSCR Fe
Toronto Main	4	1.053	Toronto Main	10	23.78 East Headland	2102	32.14	Collingwood H.	395	3.774	St Lawrence R	356	151.9	Toronto Main Collingwood H.	4 28	1.001 0.902
Toronto Main	2	0.552	Toronto Harb.	1391	14.84 East Headland	2103	31.86	St Clair R.	68	2.828	East Headland	2102	17.09 16.42	Toronto Harb.	2333	0.854
St Clair R.	68	0.348	Toronto Main	11	12.64 East Headland	2101	31.80	Toronto Harb.	2333	2.409	Toronto Main	2713	14.75	St Mary's R.	51	0.777
Toronto Main	10	0.321	Toronto Main	4	10.12 Collingwood H.	395	26.14	Collingwood H.	32	2.159	Ashbridges Bay St Lawrence R	398	7.201	Collingwood H.	32	0.756
Collingwood H.	395	0.309	Collingwood H.	28	10.06 Collingwood H.	28	20.66	Toronto Main		1.658	East Headland	2108	5.596	Toronto Harb.	2108	0.633
St Mary's R.	6	0.302	Kam River	5	9.050 Collingwood H.	19	13.89	Collingwood H.	28 28	1.658	East Headland	2103	4.299	St Mary's R.	50	0.598
Rice Lake	5	0.282	Canagagigue Ck.	3	8.887 Collingwood H.	28	12.28	Collingwood H.):=:::::::::::::::::::::::::::::::::::	1.467	St Mary's R.	50	4.120	Collingwood H.	23	0.540
Toronto Main	3	0.272	Bluffers Pk	2702	6.853 Toronto Main	4	11.63	Toronto Main	2 32	1.168	Hamilton (outer)	2097	4.096	St Clair R.	68	0.530
Toronto Main	5	0.254	Ashbridges Bay	2712	5.987 Collingwood H.	32	11.32	Collingwood H.	10	1.157	Ashbridges Bay	2712	3.985	Toronto Main	2	0.508
Toronto Main	7	0.213	Ashbridges Bay	2713	5.914 Collingwood H.	393	9.748	Toronto Main	393	1.086	East Headland	2101	3.529	Kam River	3	0.502
Toronto Main	12	0.210	Toronto Harb.	1391	4.741 St Mary's R.	51	7.261	Collingwood H.	2108	1.041	Toronto Main	2	3.130	Collingwood H.	28	0.498
Rice Lake	4	0.205	Kam River	17	4.702 Collingwood H.	32	7.233	Toronto Harb.	19	0.919	Canagagigue Ck.	3	2.974	St Lawrence R	360	0.471
St Mary's R.	3	0.179	Bluffers Pk	2700	4.369 St Mary's R.	2	6.402	Collingwood H.	64	0.909	St Mary's R.	51	2.964	Ashbridges Bay		
Collingwood H.	23	0.174	Toronto Main	2	4.364 St Mary's R.	50	6.352	St Clair R. Kam River	5	0.906	East Headland	2280	2.663	East Headland	2108	
Collingwood H.	26	0.155	Kam River	6	4.279 St Clair R.	68	6.067	Collingwood H.	30	0.711	Rice Lake	5	2.626	Collingwood H.	19	0.426
Toronto Main	11	0.153	Collingwood H.	28	4.277 St Clair R.	110	5.587 5.339	Toronto Main	3	0.697	Bluffers Pk	2700		Collingwood H.	393	0.425
Toronto Main	8	0.140	Toronto Main	12	4.271 Rice Lake	4	4.193	Toronto Main	5	0.612	Toronto Harb.	2333	2.527	Toronto Main	10	0.409
Canagagigue Ck.	3	0.140	Canagagigue Ck.	2	4.166 Collingwood H.	26		Toronto Main	7	0.595	Ashbridges Bay	2709	2.421	Humber Bay	2720	0.397
Grand River	1	0.138	Kam River	3	4.158 Toronto Main	10	3.921	Rice Lake	4	0.588	Toronto Main	10	2.411	Collingwood H.	26	0.383
Collingwood H.	20	0.132	Canagagigue Ck.	6	4.045 Collingwood H.	30	3.899	St Clair R.	110	0.553	St Lawrence R	371	2.342	Toronto Main	12	0.368
Canagagigue Ck.	6	0.132	Bluffers Pk	2701	3.724 Toronto Main	2	3.341	Rice Lake	5	0.495	St Lawrence R	366	2.325	St Mary's R.	6	0.335
Toronto Main	12	0.130	Canagagigue Ck.		3.721 Ashbridges Bay	2712	3.244	Collingwood H.	26	0.433	Collingwood H.	395	2.058	Toronto Main	3	0.329
Toronto Main	9	0.106	St Lawrence R	398	3.705 Collingwood H.	20		Kam River	3	0.463	St Clair R.	38	1.884	Rice Lake	4	0.320
Toronto Main	1	0.105	St Lawrence R	398	3.705 St Clair R.	38	2.839	Collingwood H.	20	0.453	Toronto Main	7	1.756	Kam River	17	0.318
Grand River	2	0.103	Kam River	11	3.636 Rice Lake	5		Toronto Main	12	0.402	Rice Lake	4	1.670	East Headland	2102	
Grand River	1	0.100	Toronto Harb.	2333	그리 한 잔을 하고 있는 이 그들을 살 일을 받는 것 같아 되었다. 그 모르기	0	2.493	Toronto Harb.	1391	0.391	Toronto Main	12	1.629	Collingwood H.	777	0.31
Canagagigue Ck	. 1	0.097	Canagagigue Ck.		3.446 St Mary's R.	3		Kam River	17	0.384	St Lawrence R	360	1.626	Bluffers Pk	2701	
Canagagigue Ck	. 4	0.088	Ashbridges Bay	2708		2713		Toronto Main	11	0.360	St Clair R.	110	1.609	Toronto Main	7	0.29
Grand River	1	0.088	Kam River	8	3.311 Bluffers Pk	2701		Collingwood H.	21	0.351	Grand River	1	1.591	Humber Bay	2721	0.29
Rice Lake	8	0.086	Toronto Main	7	3.274 East Headland	2108		St Lawrence R	374	0.348	East Headland	2277			64	0.27
Canagagigue Ck	. 5	0.070	Collingwood H.	32	3.202 Ashbridges Bay	2708		Kam River	2	0.334	Canagagigue Ck.		1.483		5	0.27
Toronto Main	6	0.069	Canagagigue Ck.		2.974 St Lawrence R	356	2.156	St Clair R.	38	0.328	Toronto Main	3	1.481	Collingwood H.	-	0.27
Canagagigue Ck	. 2	0.067	St Mary's R.	2	2.943 Bluffers Pk	2705		Toronto Harb.	1391		Canagagigue Ck.	100	1.478		5	0.27
St Clair R.	64	0.065	Collingwood H.	30	2.819 St Clair R.	66	2.127		6	0.320	Toronto Harb.	2108			0.2	0.27
Grand River	2	0.047	St Mary's R.	1	2.787 Bluffers Pk	2700		St Mary's R.	11	0.301	St Lawrence R	369	1.467		2282	
Grand River	2	0.047	Collingwood H.	19	2.767 St Lawrence R	360	2.117	Kam River Toronto Main	- 1'	0.296	Toronto Main	11	1.458			
St Mary's R.	7	0.038		2282		102	2.117	Toronto Main	6	0.266	Bluffers Pk	2701	1.397			0.25
Rice Lake	13	0.036	Collingwood H.	20	2.700 Bluffers Pk	2702			23	0.258	Canagagigue Ck		1.391		1391	
St Lawrence R	398	0.033	Toronto Main	3	2.684 Ashbridges Bay	2709	2.112	Collingwood H.	23	0.230	Carrayayiyue Ok		1.001	i Si Olito i laib.		

Table 8a: cont'd.

Location	Stn	BSCR Al	Location	Stn	BSCR Location As	Stn	BSCR Cd	Location	Stn	BSCR Cr	Location	Stn	BSCR Cu	Location	Stn	BSCR Fe
Collingwood H.	32	0.031	St Mary's R.	3	2.289 Toronto Main	9	2.081	Toronto Main	8	0.224	St Lawrence R	368	1.387	Toronto Harb.	2282	0.254
Rice Lake	10	0.030	Ashbridges Bay	2714	2.258 Toronto Main	7	2.056	St Lawrence R	371	0.222	Niagara R.	160	1.352	Ashbridges Bay	2714	
St Mary's R.	4	0.029	Toronto Main	6	2.143 Canagagigue Ck.	3	2.000	Canagagigue Ck.	3	0.220	Humber Bay	2719	1.327	Bluffers Pk	2703	
Rice Lake	14	0.028	St Mary's R.	5	2.051 Hamilton (outer)	2097	1.992	Canagagigue Ck.		0.217	St Lawrence R	362	1.302	Ashbridges Bay		
Rice Lake	12	0.025	Kam River	2	1.998 St Lawrence R	398	1.918	St Lawrence R	398	0.192	Ashbridges Bay	2708	1.238	Humber Bay	2726	
Collingwood H.	19	0.024	Toronto Harb.	2108	1.996 Toronto Main	11	1.884	St Mary's R.	3	0.179	St Clair R.	66	1.212	Rice Lake	3 2728	0.230
Collingwood H.	393	0.023	Collingwood H.	26	1.944 Collingwood H.	21	1.860	Canagagigue Ck.		0.171	St Lawrence R St Lawrence R	375 372	1.210	Humber Bay Kam River	2120	0.221
Collingwood H.	28	0.020	St Mary's R.	7 366	1.944 Canagagigue Ck. 1.867 Bluffers Pk	2 2703	1.834 1.826	Canagagigue Ck. Rice Lake	10	0.160	Toronto Main	9	1.177	Canagagigue Cl	_	0.220
Rice Lake	11	0.017	St Lawrence R Collingwood H.	393	1.824 East Headland	2280	1.817	Toronto Main	9	0.159	Grand River	1	1.115	East Headland	2103	
Collingwood H. St Clair R.	32 110	0.015 0.015	St Clair R.	110	1.752 Toronto Main	5	1.806	Canagagigue Ck.		0.159	Grand River	1	1.098	East Headland	2101	0.205
Kam River	8	0.013	Humber Bay	2726	1.655 St Clair R.	64	1.801	Canagagigue Ck.		0.158	Toronto Main	5	1.083	Grand River	1	0.203
Rice Lake	6	0.010	St Clair R.	68	1.639 Toronto Main	3	1.745	Rice Lake	8	0.151	St Clair R.	102	1.065	Niagara R.	160	0.199
Collingwood H.	28	0.010	Rice Lake	3	1.608 Ashbridges Bay	2714	1.628	St Lawrence R	368	0.129	Toronto Main	12	1.062	Toronto Harb.	1391	0.198
Collingwood H.	30	0.010	Grand River	2	1.559 Bluffers Pk	2707	1.509	Grand River	1	0.124	Bluffers Pk	2705	1.039	Toronto Main	8	0.192
Kam River	6	0.007	Grand River	2	1.559 Bluffers Pk	2704	1.474	Toronto Harb.	2113	0.124	East Headland	2373	1.010	Toronto Main	12	0.188
Rice Lake	7	0.007	Toronto Main	1	1.487 Bluffers Pk	2706	1.440	Grand River	1	0.122	Toronto Harb.	1371	1.007	Kam River	11	0.187
Collingwood H.	21	0.005	Grand River	1	1.457 St Lawrence R	357	1.406	Rice Lake	3	0.121	Toronto Harb.	1391	1.002	St Lawrence R	374	0.182
Rice Lake	9	0.003	Grand River	2	1.451 Collingwood H.	23	1.280	Kam River	1	0.120	Toronto Harb.	1391	0.989	Grand River	1.	0.181
Kam River	1	0.002	Toronto Main	5	1.379 St Mary's R.	47	1.261	Rice Lake	13	0.118	St Mary's R.	6	0.956	Toronto Main	11	0.179
St Mary's R.	1	0.002	Humber Bay	2728	1.365 Kam River	1	1.258	Rice Lake	12	0.112	Humber Bay	2335	0.935 0.934	Humber Bay	2335	0.178 0.177
St Mary's R.	5	-0.004	Collingwood H.	395	1.348 Toronto Main	1	1.178 1.019	Rice Lake St Lawrence R	14 369	0.111	Humber Bay	2720	0.934	Canagagigue C Toronto Harb.	1362	
St Mary's R.	2	-0.005 -0.008	St Clair R. Humber Bav	102 2720	1.281 Grand River 1.248 Kam River	17	0.972	Kam River	8	0.109	Canagagigue Ck. St Marv's R.	3	0.931	East Headland	2280	
Kam River Kam River	5	-0.008	Toronto Harb.	2113	1.217 St Mary's R.	46	0.967	Grand River	1	0.103	Toronto Main	6	0.838	Grand River	1	0.168
St Lawrence R	371	-0.011	Collingwood H.	21	1.195 Niagara R.	160	0.967	Grand River	ż	0.097	Humber Bay	2725	0.830	Humber Bay	2729	
Kam River	11	-0.011	Toronto Main	9	1.175 St Lawrence R	366	0.949	St Lawrence R	366	0.095	Humber Bay	2330	0.828	Ashbridges Bay		
St Lawrence R	368	-0.013	Humber Bay	2719	1.170 Toronto Main	12	0.945	Rice Lake	11	0.088	Canagagique Ck.	5	0.818	Humber Bay	2725	0.158
Kam River	2	-0.016	Grand River	1	1.150 Canagagigue Ck.	4	0.906	Toronto Main	12	0.084	East Headland	2284	0.810	Bluffers Pk	2706	
St Lawrence R	374	-0.021	St Lawrence R	368	1.126 Humber Bay	2719	0.859	Kam River	6	0.083	Bluffers Pk	2704		Toronto Main	9	0.157
St Lawrence R	375	-0.022	St Mary's R.	4	1.090 Toronto Main	12	0.853	St Lawrence R	375	0.078	Bluffers Pk	2702		Rice Lake	13	0.151
St Lawrence R	372	-0.022	St Lawrence R	369	1.068 St Mary's R.	45	0.848	Grand River	2	0.068	Toronto Harb.	1362	0.0000000000000000000000000000000000000	Toronto Main	1	0.149
Kam River	17	-0.028	Toronto Harb.	2282	1.047 Kam River	8	0.836	Grand River	2	0.068	Toronto Harb.	2282	25 JULY 15	Grand River	2	0.148
St Lawrence R	362	-0.028	St Clair R.	38	1.046 Canagagigue Ck.	1	0.821	St Lawrence R	372	0.068	Humber Bay	2118		Canagagigue C		0.144
St Lawrence R	366	-0.031	St Lawrence R	375	0.990 Kam River	3	0.794	St Lawrence R	373	0.068	St Lawrence R	373	0.723	Toronto Main	6	0.144
St Clair R.	38	-0.033	St Lawrence R	374	0.982 East Headland	2277	0.782	Rice Lake	7 2282	0.058	Ashbridges Bay Humber Bay	2714 2718		Humber Bay Ashbridges Bay	2722	
St Lawrence R	373	-0.044	Humber Bay	2721	0.932 St Lawrence R	362	0.761	Toronto Harb.			Grand River	2/10	0.704	Canagagique C		0.140
St Lawrence R	369	-0.046		362 2729	0.931 Grand River 0.831 Canagagique Ck.	1 5	0.756 0.696	Rice Lake St Mary's R.	6 7	0.044	Ashbridges Bay	2711		Humber Bay	2718	
			Humber Bay Toronto Main	12	0.831 Canagagigue Ck. 0.772 Kam River	11	0.672	St Mary's R.	4	0.035	Humber Bay	2723	0.690	St Mary's R.	3	0.138
			Humber Bay	2725	0.771 Toronto Main	6	0.663	Toronto Harb.	2282		Toronto Harb.	2282		Rice Lake	7	0.137
			St Lawrence R	372	0.757 Toronto Harb.	-	0.627	Rice Lake	9	0.021	Collingwood H.	32	0.681	Rice Lake	11	0.136

Table 8a: cont'd.

Location	Stn	BSCR Al	Location	Stn	BSCR Location As	Stn	BSCR Cd	Location	Stn	BSCR Cr	Location	Stn	BSCR Cu	Location	Stn	BSCR Fe
					0.740 O J. Dh		0.600	St Manda P	2	0.006	Humber Bay	2722	0.672	Bluffers Pk	2702	0.130
			St Lawrence R	371 2711	0.740 Grand River 0.699 Canagagique Ck.	1 6	0.622 0.558	St Mary's R. St Mary's R.	5	0.000	Humber Bay	2726	0.647	Rice Lake	8	0.130
			Ashbridges Bay Grand River	1	0.692 Rice Lake	3	0.550	St Mary's R.	ĭ	-0.004	St Clair R.	68	0.639	Bluffers Pk	2705	0.124
			Humber Bay			368	0.530	St Lawrence R	362	-0.043	Toronto Main	1	0.614	Bluffers Pk	2704	0.123
			Collingwood H.	23	0.618 Rice Lake	10	0.516				Bluffers Pk	2706	0.601	Collingwood H.	21	0.122
			Ashbridges Bay		0.609 Niagara R.	183	0.511				Bluffers Pk	2707	0.583	Rice Lake	6	0.120
			St Mary's R.	6	0.597 Grand River	2	0.506				Humber Bay		0.566	Humber Bay	2727	0.118
			Rice Lake	4	0.556 Kam River	2	0.497				Bluffers Pk	2703	0.564	Hamilton (outer)		0.118
			St Lawrence R	373	0.554 Rice Lake	7	0.492				Niagara R.	157	0.563	Canagagigue C		0.118 0.114
			Humber Bay	2727		48_	0.479				Humber Bay	2728	0.544 0.506	Grand River Grand River	2	0.114
			Humber Bay	2722		157	0.403				Rice Lake	7 1379	0.504	St Clair R.	102	0.112
	3.8		Bluffers Pk	2703		372	0.389				Toronto Harb. Kam River	3	0.304	Toronto Harb.	1371	0.111
			St Clair R.	64	0.489 St Lawrence R	371	0.374				Humber Bay	2721	0.468	Canagagigue C		0.105
			Rice Lake	5	0.463 Grand River	2	0.348				Toronto Harb.	1366	0.465	Rice Lake	12	0.104
			Ashbridges Bay		0.457 Grand River 0.449 St Lawrence R	374	0.341				Collingwood H.	23	0.462	Rice Lake	14	0.104
			Bluffers Pk	2706	0.434 Toronto Main	8	0.319				Niagara R.	183	0.458	Rice Lake	10	0.103
			Humber Bay Toronto Main	8	0.357 Toronto Harb.	1379					Grand River	2	0.442	Toronto Harb.	1354	
			Bluffers Pk	-	0.341 Humber Bay	2723					Grand River	2	0.442	St Clair R.	66	0.097
			Collingwood H.	32	0.286 Rice Lake	6	0.299				Rice Lake	8	0.426	Bluffers Pk	2707	
			Ashbridges Bay	2709		2334	100000000000000000000000000000000000000				St Clair R.	64	0.417	Toronto Harb.	1346	
			Bluffers Pk	2704		2716					Humber Bay	2371	0.412		2113	
			Bluffers Pk	2705	가 가장 경향하다 (150kg) 1920년 등 2010년 (150kg)	12	0.282				St Mary's R.	7	0.410		1357	
			Rice Lake	9	0.109 Rice Lake	8	0.281				Toronto Harb.		0.407		2719	
			Rice Lake	7	0.103 Humber Bay	2726					St Lawrence R	357	0.404	Humber Bay	2723 1365	
			Kam River	1	0.099 St Lawrence R	369	0.275				Humber Bay	2369		Toronto Harb. St Lawrence R	368	0.083
			Rice Lake	8	0.084 East Headland	2284					Toronto Harb.	1352 11	0.403		2700	
			Rice Lake	10	0.072 Kam River	5	0.261				Kam River Collingwood H.	393	0.385		183	0.081
			Rice Lake	13	0.071 Humber Bay	2721					Rice Lake	10	0.378		2330	
			Rice Lake	12	0.066 Humber Bay	2371 2720					Humber Bay	2729			110	0.072
			Rice Lake	11	0.061 Humber Bay		0.244				Ashbridges Bay	2716			5	0.072
			Rice Lake	14	0.033 Humber Bay 0.004 St Mary's R.	7	0.235				Collingwood H.	32	0.367		2277	0.072
			Rice Lake	6	East Headland	2373					Kam River	2	0.363		2090	0.065
					Kam River	6	0.225				Rice Lake	6	0.361	Toronto Harb.	1352	0.064
					Rice Lake	11	0.217				Toronto Harb.	1357			1366	교사 - 이미리(() () () () ()
					Rice Lake	13	0.215				Kam River	17	0.348		2369	
					Humber Bay	2330					Toronto Main	8	0.342		9	0.063
					St Mary's R.	1	0.200				St Mary's R.	45	0.336		157	0.062
					St Mary's R.	4	0.189				Humber Bay	2727			2334	
					Ashbridges Bay	271					Toronto Harb.	1365				
					Humber Bay	211	0.183				St Lawrence R	374	0.323	Kam River	8	0.056

Table 8a: cont'd.

Location	Stn	BSCR Al	Location	Stn	BSCR Location As	Stn	BSCR Cd	Location	Stn	BSCR Cr	Location	Stn	BSCR Cu	Location	Stn	BSCR Fe
			7		Ashbridges Bay	2711	0.182				Ashbridges Bay	2715	0.320	Ashbridges Bay	2716	0.054
					Humber Bay		0.180				Rice Lake	13	0.297	St Lawrence R	398	0.052
					Toronto Harb.		0.169				Collingwood H.	19	0.296	St Lawrence R	357	0.052
					Toronto Harb.		0.166				Toronto Harb.	1346	0.296	Ashbridges Bay		
					Humber Bay	2369	0.166				St Mary's R.	46	0.290	Humber Bay		0.048
					Toronto Harb.	1371	0.163				Rice Lake	9	0.282	Humber Bay	2331	
					St Lawrence R	375	0.158				Rice Lake	3	0.280	Kam River	6	0.042
					Rice Lake	9	0.154				St Mary's R.	1	0.252	East Headland	2373	0.041
					Toronto Harb.	1346	0.151				St Mary's R.	47	0.227	St Lawrence R	369	0.041
					Rice Lake	14	0.143				Toronto Harb.	2113	0.227	Ashbridges Bay	2713	0.039
					Toronto Harb.	1365	0.138				Rice Lake	14	0.224	Humber Bay		0.037
					Toronto Harb.	1391	0.132				Rice Lake	12	0.220	Humber Bay	2370	0.032
					St Mary's R.	5	0.131				Humber Bay	2113	0.219	St Mary's R.	7	0.031
					Humber Bay	2335	0.119				St Mary's R.	48	0.198	St Mary's R.	47	0.030
					Toronto Harb.	1352	0.118				St Mary's R.	4	0.195	Hamilton Harb.	2089	0.029
					Toronto Harb.	1354	0.117	848			Humber Bay	2331	0.195	Humber Bay		0.027
					Humber Bay	2729	0.117				Collingwood H.	28	0.195	St Mary's R.	45	0.025
					Ashbridges Bay	2034	0.111				St Mary's R.	2	0.186	Toronto Harb.	1379	
					Humber Bay	2727	0.107				Kam River	1	0.184	St Mary's R.	46	0.023
					Hamilton Harb.	2090	0.105				Rice Lake	11	0.184	St Mary's R.	48	0.020
					Toronto Harb.	1366	0.100				Ashbridges Bay	2034		St Mary's R.	4	0.020
					Toronto Harb.		0.099				Hamilton Harb.	2090		St Lawrence R	371	0.019
					Humber Bay		0.096				Kam River	6	0.148	St Clair R.	38	0.016
					Humber Bay	2722					Humber Bay	2370		St Lawrence R	373	0.016
					Humber Bay	2728					Collingwood H.	26	0.135	Humber Bay	2115	
					Toronto Harb.	2113					Collingwood H.	20	0.102	Kam River	1	0.014
					Humber Bay	2331	0.064				Kam River	8	0.102	St Mary's R.	2	0.011
					St Lawrence R	373	0.063		*		St Mary's R.	5	0.101	St Lawrence R	366	0.011
					Hamilton Harb.	2089	0.055				Humber Bay	2115		St Lawrence R	375	0.010
					Humber Bay	2370					Kam River	5	0.085	St Lawrence R	362	0.003
					Humber Bay	2115					Hamilton Harb.	2089	120000000000000000000000000000000000000	St Mary's R.	5	0.003
					Toronto Harb.	2108					Collingwood H.	21	0.020		372	0.000
					Toronto Harb.	2282					Collingwood H.	28	0.019	St Mary's R.	1	-0.002
					Toronto Harb.	1391	-0.051				Collingwood H.	30	0.006	St Lawrence R	356	-0.021

Table 8b: Biota (Benthos)-Sediment Concentration Ratios for Metals at In-Place Pollutant Study Sites 1985-1987.

Locations are listed in order of decreasing ratio. Ratios are calculated on dry weight: dry weight basis.

													_	
Location	Stn	1000	Location	Stn	BSCRL	ocation			ocation Str	n BS Ni	SCR Loc	ation Stn	BSC Zn	R
		Pb			Mn			lg		141	()		211	
Toronto Main	4	5.160	Toronto Main	12	3.097	Collingwood H.	32	54.088	Toronto Main	4	3.073	Toronto Main	4	29.403
St Clair R.	68	3.041	Toronto Main	12	2.360	Collingwood H.	32	43.711	St Clair R.	68	2.040	Bluffers Pk	2700	14.193
Ashbridges Bay	2713	2.768	St Mary's R.	51	2.099	St Lawrence R	356	31.774	Toronto Main	10	1.499	East Headland	2102	12.465
Collingwood H.	32	2.634	Rice Lake	4	1.639	Collingwood H.	393	31.761	Toronto Main	2	1.408	St Mary's R.	51	11.807
Toronto Main	10	2.225	St Mary's R.	50	1.412	Ashbridges Bay	2708	25.258	Collingwood H.	28	1.386	St Lawrence R	356	10.555
Collingwood H.	395	2.096	Toronto Main	4	1.203	Toronto Main	4	24.528	Collingwood H.	19	1.242	Collingwood H.	28	10.160
Ashbridges Bay	2712	1.889	Rice Lake	10	1.054	St Lawrence R	398	24.001	Collingwood H.	26	1.036	St Mary's R.	50	9.852
Collingwood H.	28	1.698	Rice Lake	5	0.969	Ashbridges Bay	2713	23.699	Toronto Main	3	1.002	East Headland	2101	9.110
Rice Lake	5	1.656	Ashbridges Bay	2714	0.882	St Clair R.	38	20.559	Collingwood H.	32	0.976	Collingwood H.	19	8.491
Ashbridges Bay	2709	1.581	St Lawrence R	360	0.844	Ashbridges Bay		20.080	Toronto Main	7	0.929	East Headland	2103	8.412
St Mary's R.	50	1.540	Rice Lake	12	0.770	Bluffers Pk	2701	19.930	Toronto Main	5	0.868	Collingwood H.	395	8.224
Toronto Main	12	1.515	Ashbridges Bay	2712		Kam River	17	19.593	Collingwood H.	30	0.797	Ashbridges Bay	2712	7.309
Toronto Main	2	1.463	Collingwood H.	28	0.765	Kam River	3	19.356	Rice Lake	5	0.774	Toronto Harb.	2333	7.071
St Mary's R.	51	1.402	Toronto Harb.	2108		East Headland	2102	18.634	Collingwood H.	23	0.656	Collingwood H.	28	6.773
Bluffers Pk	2700	1.345	Rice Lake	14	0.697	Collingwood H.	30	15.933	Collingwood H.	393	0.629	Toronto Harb.	1391	6.074
Rice Lake	4	1.316	Toronto Main	2	0.605	Collingwood H.	19	15.881	St Mary's R.	6	0.614	Ashbridges Bay	2708	5.578
East Headland	2108	1.292	Rice Lake	8	0.591	Kam River	2	14.953	Kam River	3	0.596	Kam River	11	4.955
St Lawrence R	356	1.272	Rice Lake	13	0.589	Ashbridges Bay	2712		Collingwood H.	20	0.592	St Clair R.	68	4.829
Kam River	8	1.102	Toronto Harb.	1391		Hamilton (outer)		13.548	St Clair R.	64	0.564	Ashbridges Bay	2709	4.525
Toronto Main	11	0.986	Kam River	3	0.560	Bluffers Pk	2700		Collingwood H.	28	0.533	Toronto Main	10	4.321
Toronto Main	3	0.984	Collingwood H.	32	0.553	East Headland	2101	12.716	St Mary's R.	3	0.511	Toronto Main	9	4.047 4.035
Collingwood H.	32	0.943	Rice Lake	11	0.547	Collingwood H.	28	12.683	Toronto Main	1	0.496	Toronto Main	12	3.992
Toronto Main	7	0.904	Toronto Harb.	2333		Toronto Harb.	2333		Toronto Main	6	0.459	Canagagigue Ck. Toronto Main	2	3.857
St Mary's R.	3	0.895	St Clair R.	68	0.531	East Headland	2103		Canagagigue Ck.		0.454		32	3.641
Collingwood H.	28	0.881	St Mary's R.	6	0.517	Collingwood H.	20	8.637	Kam River	17	0.442	Collingwood H. Kam River	2	3.435
Toronto Harb.	2108		East Headland	2108		Collingwood H.	26	7.940	Rice Lake	4	100 000		2330	3.232
East Headland	2101		Rice Lake	7	0.485	Kam River	11	7.663	Toronto Main	12 11	0.429	Humber Bay Kam River	17	3.108
East Headland	2103		Toronto Harb.	1391		Toronto Harb.	1391	7.228	Toronto Main	9	0.400	Bluffers Pk	2701	3.071
St Clair R.	66	0.834	Ashbridges Bay			Toronto Main	11	6.547	Toronto Main	•	0.364	St Lawrence R	398	3.041
St Mary's R.	6	0.773	Collingwood H.	26	0.431	Collingwood H.	28	6.289	Canagagigue Ck. Grand River	. 0	0.373	Ashbridges Bay	2714	
Canagagigue Ck	. 3	0.714	Toronto Main	10	0.404	Kam River	. 3	6.181 5.378	Canagagigue Ck.	2	0.372	St Mary's R.	6	3.011
Kam River	2	0.680	Kam River	17	0.400	Canagagigue C	K. 1 1391		Canagagigue Ck.		0.322	Canagagigue Ck.	3	2.967
Canagagigue Ck	. 2	0.677	Toronto Harb.	228		Toronto Harb.		5.176	Grand River	. 4	0.321	Kam River	3	2.862
East Headland	2373		Collingwood H.	19	0.377	Toronto Main	10 2702		Canagagigue Ck	4	0.303	Toronto Main	11	2.840
St Lawrence R	398	0.666	St Lawrence R	356	0.368	Bluffers Pk	2/02	5.016	St Lawrence R	398	0.303	Toronto Harb.	2282	
Toronto Main	5	0.658	Toronto Main	7	0.362	Toronto Main	2282		Toronto Main	8	0.292	Toronto Harb.	2108	
Collingwood H.	20	0.629	Toronto Main	3	0.355	Toronto Harb.	5	4.903	Kam River	2	0.232	Toronto Main	7	2.620
Bluffers Pk	2701		Bluffers Pk	270		Rice Lake Humber Bay	2719		St Clair R.	110	0.268	Toronto Harb.	1391	
Canagagigue Ck		0.624	St Lawrence R	374		Kam River	2/18	4.644	Collingwood H.	21	0.265	St Clair R.	102	2.431
St Clair R.	64	0.615	Collingwood H.	23	0.313		2714		Grand River	1	0.261	Hamilton (outer)	2097	
Collingwood H.	19	0.594	Collingwood H.	393	0.309	Ashbridges Bay	y 2714	4.490	Granu niver		0.201	rialimoti (outer)	2001	2.717

Table 8b: cont'd.

Location	Stn	BSCR Pb	Location	Stn	BSCR Mn	Location	Stn	BSCR Hg	Location	Stn	BSCR Ni	Location	Stn	BSCR Zn
St Lawrence R	368	0.589	Rice Lake	3	0.305	East Headland	2108	4.144	St Lawrence R	374	0.261	St Clair R.	64	2.395
Toronto Main	6	0.583	Humber Bay	2720	0.304	Canagagigue Ck.	3	4.076	Kam River	11	0.257	Collingwood H.	393	2.336
Kam River	3	0.573	Collingwood H.	28	0.300	St Mary's R.	6	3.838	Toronto Main	12	0.253	Collingwood H.	32	2.317
Collingwood H.	23	0.560	Bluffers Pk	2701	0.297	East Headland	2280	3.783	Collingwood H.	395	0.247	St Clair R.	66	2.243
Toronto Main	12	0.553	Grand River	1	0.295	Grand River	1	3.439	Canagagigue Ck.		0.211	Toronto Main	3	2.125
Collingwood H.	26	0.550	Niagara R.	160	0.292	Toronto Harb.	2108	3.394	Grand River	2	0.205	St Lawrence R	357	1.968
Grand River	1	0.545	Humber Bay	2721	0.291	Kam River	6	3.259	St Mary's R.	7	0.186	St Clair R.	38	1.907
Bluffers Pk		0.516	Collingwood H.	20	0.283	St Mary's R.	45	3.211	St Clair R.	38	0.184	Humber Bay	2723	1.870
East Headland	2280	0.504	Canagagigue Ck.		0.282	Grand River	1	3.187	St Lawrence R	371	0.165	St Clair R.	110	1.862
Kam River	11	0.500	Humber Bay	2725	0.280	St Mary's R.	51	3.170	Rice Lake	3	0.165	Collingwood H.	20	1.764
Canagagigue Ck.	4	0.488	Canagagigue Ck.		0.279	St Clair R.	68	3.064	St Lawrence R	368	0.157	Bluffers Pk	2702	1.652
Collingwood H.	393	0.472	Toronto Harb.	2282	0.277	Humber Bay	2334	3.028	St Mary's R.	4	0.150	Kam River	1	1.606
St Clair R.	110	0.455	Collingwood H.	30	0.273	Kam River	1	2.956	Rice Lake	8	0.145	Kam River	6	1.581
Canagagigue Ck.	6	0.455	Humber Bay	2726	0.264	Toronto Main	9	2.953	St Lawrence R	366	0.131	St Lawrence R	360	1.550
St Lawrence R	374	0.446	Rice Lake	6	0.258	St Clair R.	110	2.932	Grand River	2	0.112	St Mary's R.	3	1.544
Toronto Main	9	0.445	Humber Bay	2728	0.246	Bluffers Pk	2705	2.902	Grand River	2	0.112	Toronto Main	5 2725	1.539 1.484
Collingwood H.	30	0.434	St Clair R.	64	0.244	Toronto Main	12	2.854 2.690	Collingwood H.	32 373	0.108	Humber Bay	1 2125	1.456
Niagara R.	160	0.434	Toronto Main	11 9	0.244	Canagagigue Ck.		2.652	St Lawrence R St Lawrence R	369	0.103	Canagagigue Ck. Humber Bay	2719	1.436
Grand River	1	0.414	Toronto Main	5	0.244	Toronto Harb. Toronto Main	1362 12	2.648	St Lawrence R	372	0.101	Toronto Main	6	1.420
St Lawrence R East Headland	360 2102	0.408	Toronto Main Canagagigue Ck.		0.233	Toronto Main	7	2.507	Rice Lake	13	0.090	Collingwood H.	30	1.415
St Lawrence R	371	0.400	Bluffers Pk	2706	0.232	Toronto Main	5	2.480	Rice Lake	14	0.086	Collingwood H.	26	1.384
Canagagigue Ck.		0.370	Kam River	2	0.232	St Clair R.	102	2.411	St Lawrence R	375	0.081	Grand River	1	1.383
Humber Bay	2725	0.359	St Mary's R.	3	0.222	East Headland	2277	2.405	Kam River	5	0.077	Toronto Main	i	1.371
St Clair R.	38	0.352	St Lawrence R	368	0.217	Humber Bay	2725	2.244	Rice Lake	10	0.072	Toronto Harb.	2282	
St Mary's R.	2	0.350	Bluffers Pk	2704	0.215	Grand River	1	2.131	Rice Lake	7	0.069	Humber Bay	2726	1.339
Humber Bay	2720	0.334	Bluffers Pk		0.214	Humber Bay	2720	2.042	Rice Lake	11	0.069	Collingwood H.	23	1.320
Toronto Harb.	2282	0.319	Canagagigue Ck.		0.210	Canagagigue Ck.		2.026	Rice Lake	12	0.066	Humber Bay	2335	1.280
St Clair R.	102	0.319	Grand River	1	0.209	Toronto Main	1	1.975	Kam River	8	0.066	Canagagigue Ck.	6	1.234
Toronto Harb.		0.317	St Lawrence R	398	0.208	Toronto Main	3	1.972	St Mary's R.	1	0.066	Humber Bay	2118	
Ashbridges Bay	2714	0.314	Grand River	1	0.207	Canagagique Ck.	2	1.914	Rice Lake	9	0.055	Grand River	1	1.181
Ashbridges Bay	2708	0.311	Collingwood H.	395	0.201	East Headland	2284	1.771	St Lawrence R	362	0.053	Bluffers Pk	2704	
Grand River	2	0.300	Humber Bay	2335	0.199	Canagagique Ck.		1.749	Kam River	1	0.039	Bluffers Pk	2707	1.078
Kam River	1	0.275	Toronto Main	8	0.195	Humber Bay	2330	1.720	Kam River	6	0.037	Toronto Main	12	1.065
St Lawrence R	357	0.271	Ashbridges Bay	2715	0.189	Humber Bay	2723	1.706	Rice Lake	6	0.023	St Lawrence R	366	1.050
Humber Bay	2721	0.270	St Lawrence R	371	0.187	Humber Bay	2726	1.667	St Mary's R.	5	0.022	Kam River	8	1.049
Grand River	1	0.269	Humber Bay	2729	0.186	St Mary's R.	3	1.649	St Mary's R.	2	-0.010	Ashbridges Bay	2711	0.996
St Lawrence R	366	0.268	St Lawrence R	366	0.185	Toronto Harb.	1371	1.645		X=0	manada.Ta	Ashbridges Bay	2713	
St Mary's R.	7	0.264	Canagagigue Ck.		0.183	St Lawrence R	372	1.639				Ashbridges Bay	2716	
Grand River	2	0.239	St Lawrence R	372	0.179	Rice Lake	4	1.623				Kam River	5	0.967
Grand River	2	0.239	Kam River	11	0.178	St Clair R.	64	1.594				Grand River	1	0.966
Toronto Main	8	0.235	Canagagique Ck.	371153	0.171	Humber Bay	2371	1.543				Humber Bay	2334	

Table 8b: cont'd.

Location	Stn	BSCR Pb	Location	Stn	BSCR Mn	Location	Stn	BSCR Hg	Location	Stn	BSCR Ni	Location	Stn	BSCR Zn
Kam River	17	0.226	St Lawrence R	369	0.169	Toronto Harb.	1365					Niagara R.	160	0.942
Bluffers Pk		0.222	Humber Bay	2727	0.166	Toronto Harb.	1379	1.423				Humber Bay		0.928 0.904
East Headland		0.212	St Clair R.	102	0.164	St Lawrence R	374	1.410				Canagagigue Ck.	4 2706	0.868
Toronto Harb.			Ashbridges Bay	2709	0.163	Toronto Harb.	1352	1.387 1.383				Bluffers Pk Humber Bay	2728	0.846
Toronto Harb.	1/1 22 120001-000		Ashbridges Bay	2034	0.163	Toronto Harb.	2113 395	1.363				Canagagigue Ck.	5	0.845
Toronto Main	1	0.198	St Lawrence R	357	0.161 0.155	Collingwood H. St Mary's R.	7	1.358				Toronto Harb.	1362	
Kam River	5	0.190	St Lawrence R East Headland	362 2280	0.155	Humber Bay	2335	1.333				Bluffers Pk	2705	0.824
Toronto Harb.	1371 1354	0.188 0.184	Niagara R.	183	0.153	East Headland	2373	1.263				Ashbridges Bay	2715	
Toronto Harb.	21	0.180	Grand River	2	0.151	St Mary's R.	50	1.261				Toronto Harb.	2113	0.806
Collingwood H. Rice Lake	8	0.179	Humber Bay	2722		Humber Bay	2118					Collingwood H.	21	0.786
St Mary's R.	1	0.174	Toronto Main	1	0.145	Grand River	2	1.199				St Lawrence R	374	0.779
East Headland	2284	0.170	Bluffers Pk		0.144	Humber Bay	2729	1.181				Niagara R.	183	0.753
Bluffers Pk	2703	0.155	Bluffers Pk	2702	STATE STATE	Humber Bay	2721	1.093				Humber Bay	2720	
St Lawrence R	362	0.151	Toronto Main	6	0.139	Toronto Harb.	2282					Toronto Harb.	1366	
Rice Lake	10	0.151	East Headland	2277		St Mary's R.	46	1.010				Toronto Harb.	1371	
Rice Lake	3	0.148	St Lawrence R	375	0.128	Bluffers Pk	2706					St Lawrence R	362	0.728
Rice Lake	7	0.139	Bluffers Pk	2700		Toronto Harb.	1366			*		East Headland	2108	
Kam River	6	0.137	Kam River	5	0.122	Humber Bay	2113					Toronto Harb.	1354	
St Lawrence R	369	0.128	Collingwood H.	32	0.119	Bluffers Pk	2704					Toronto Harb.	1379 1365	
St Mary's R.	4	0.127	St Lawrence R	373	0.112	St Lawrence R	366	0.854				Toronto Harb. Toronto Harb.	1346	
St Lawrence R	372	0.123	Collingwood H.	21	0.111	Collingwood H.	21	0.848 0.840				Grand River	2	0.620
Humber Bay	2118		Humber Bay	2723		Humber Bay	2718	0.840				Grand River	2	0.620
Bluffers Pk	2707		Ashbridges Bay		0.099	Grand River Grand River	2	0.815				Grand River	2	0.609
St Lawrence R	373	0.108	Grand River Grand River	2	0.098	Ashbridges Bay	2711					St Lawrence R	372	0.609
Niagara R.	183	0.101	Kam River	1	0.095	St Mary's R.	2	0.801				St Lawrence R	371	0.569
Rice Lake	13	0.088 0.087	St Mary's R.	45	0.089	Humber Bay	2369					Humber Bay	2722	
Humber Bay Rice Lake	2371 14	0.085	St Clair R.	66	0.087	Rice Lake	3	0.792				St Mary's R.	2	0.530
Hamilton (outer)	2097		St Mary's R.	7	0.079	Ashbridges Bay	2716					Bluffers Pk	2703	0.507
Bluffers Pk	2704		Toronto Harb.	1362		Collingwood H.	23	0.732				Niagara R.	157	0.501
Rice Lake	12	0.077	Rice Lake	9	0.070	Humber Bay	2727	0.674				Toronto Harb.	1352	
Niagara R.	157	0.076	Toronto Harb.	2113		Humber Bay	2722	0.672				St Mary's R.	45	0.483
St Mary's R.	45	0.076	St Clair R.	110	0.070	Humber Bay	2728					Humber Bay	2369	
Bluffers Pk	2706		Kam River	8	0.069	Ashbridges Bay	2715					Humber Bay	2727	
Rice Lake	11	0.073	East Headland	2102		Bluffers Pk	2703					Toronto Harb.	1357	
Rice Lake	6	0.073	Toronto Harb.	1365		St Mary's R.	1	0.583				Ashbridges Bay		0.430
St Mary's R.	47	0.073	East Headland	2101		Rice Lake	7	0.572				Humber Bay		3 0.429
Toronto Harb.	1391		Ashbridges Bay			Toronto Harb.	1354					Humber Bay		3 0.417
Toronto Harb.	1357		Humber Bay	2330		Rice Lake	13	0.518				Humber Bay	2721 47	0.414 0.412
Humber Bay	2113		Ashbridges Bay			Toronto Harb.	1357					St Mary's R.	8	0.383
St Mary's R.	5	0.054	Humber Bay	2334	0.059	Rice Lake	10	0.464				Toronto Main	U	0.000

Table 8b: cont'd.

Location	Stn	BSCR Pb	Location	Stn	BSCR Mn	Location	Stn	BSCR Hg	Location	Stn	BSCR Ni	Location	Stn	BSCR Zn
Humber Bay	2719	0.052	Niagara R.	157	0.056	St Mary's R.	5	0.438				St Lawrence R	368	0.364
Rice Lake	9	0.043	East Headland	2373	0.056	Humber Bay	2331	0.423				St Mary's R.	1	0.359
St Lawrence R	375	0.041	Toronto Harb.	1357		Rice Lake	6	0.403				Humber Bay	2729	
Ashbridges Bay		0.038	Kam River	6	0.056	Toronto Main	6	0.386				St Mary's R.	7	0.292
Humber Bay	2727	0.037	Toronto Harb.	1371	0.054	Humber Bay	2370	0.376				Humber Bay	2331	0.284
St Mary's R.	46	0.036	Humber Bay	2719	0.054	Hamilton Harb.	2090	0.375				St Mary's R.	46	0.284
Humber Bay		0.035	Toronto Harb.	1352		St Mary's R.	4	0.356				East Headland	2373	0.272
Humber Bay	2726	0.035	Toronto Harb.	1346	0.051	St Lawrence R	373	0.351				St Lawrence R	369	0.265
Humber Bay	2334	0.035	Hamilton Harb.	2090	0.050	Rice Lake	8	0.334				St Mary's R.	4	0.258
Humber Bay	2723	0.034	Humber Bay	2118	0.050	Rice Lake	9	0.282				St Lawrence R	375	0.250
Humber Bay	2370	0.034	Humber Bay	2718	0.049	St Lawrence R	371	0.272				St Mary's R.	48	0.227
Humber Bay			East Headland	2284	0.049	Rice Lake	12	0.260				St Lawrence R	373	0.221
Ashbridges Bay	2711	0.032	Humber Bay	2370	0.046	Rice Lake	11	0.260				East Headland	2280	0.214
Humber Bay	2115		Hamilton (outer)	2097	0.041	Ashbridges Bay	2034	0.253				Humber Bay	2370	0.160
St Mary's R.	48	0.030	Humber Bay	2371	0.040	Rice Lake	14	0.224				Hamilton Harb.	2090	0.150
Humber Bay	2722	0.029	Humber Bay	2113	0.039	St Mary's R.	47	0.221				St Mary's R.	5	0.148
Toronto-Harb.	1366	0.027	St Clair R.	38	0.039	Hamilton Harb.	2089	0.189				Humber Bay	2115	0.093
Ashbridges Bay		0.027	St Mary's R.	47	0.037	Humber Bay	2115	0.179				East Headland	2277	0.055
Toronto Harb.		0.017	Humber Bay	2369	0.034	St Lawrence R	362	0.150				Hamilton Harb.	2089	0.050
Humber Bay		0.016	St Mary's R.	46	0.032	St Lawrence R	375	0.142				East Headland	2284	0.037
Humber Bay		0.015	East Headland	2103	0.032	St Lawrence R	368	0.127						
Humber Bay	2335	0.007	Humber Bay	2115	0.030	St Mary's R.	48	0.114						
Humber Bay	2331	0.006	St Mary's R.	4	0.029	Bluffers Pk	2707	0.105						
Toronto Harb.	1352	0.001	Hamilton Harb.	2089	0.026	Toronto Harb.	1346	0.100						
Hamilton Harb.	2090	0.001	Toronto Harb.	1354	0.022	St Lawrence R	369	0.005						
Hamilton Harb.	2089	-0.002	Toronto Harb.	1366	0.019	Toronto Main	8	0.004						
Humber Bay	2728	-0.006	Humber Bay	2331	0.018									
Toronto Harb.	1379	-0.006	St Mary's R.	48	0.018									
Toronto Harb.	1346	-0.007	St Mary's R.	2	0.017									
Ashbridges Bay	2034		St Mary's R.	5	0.009									
Toronto Harb.	2113	-0.021	St Mary's R.	1	0.004									
Toronto Harb.	1391	-0.034	Toronto Harb.	1379	0.001									

Table 9a: Benthic Invertebrate Tissue Residues and Corresponding Sediment Concentrations of PCBs and Organochlorine Pesticides at In-Place Pollutants Sites 1985-1987 (ng/g).

Ran	Hexachlorober k Location	nzene Stn.	Sed.	Benth.	Heptachlor Location	Stn.	Sed.	Benth.	Heptachlor e Location	poxide Stn.	Sed	Benth	Aldrin Location	Stn.	Sed.	Benth
1	St Clair R.	34	200	126	East Headland	2103	<1	25	St Lawrence R.	371	<1	34	East Headland	2103		32 32
2	St Clair R.	218	350	72	East Headland			24	St Lawrence R.	372	<1	28	East Headland	2103 2332		8
3	St Clair R.	68	64	45	Toronto Harbour	1354	7/2/1	12	Bluffers Pk.		<1	<10	Humber Bay		<1 <1	8
4	East Headland	2034	6	44	Toronto Harbour	1354	<1	12	Toronto Harbour	1354	<1	<10	Humber Bay	2335 2335	<1	8
5	Ashbridges Bay	2034		44	Ashbridges Bay	2708	<1	6	Toronto Harbour	1365	1040	<10	Humber Bay	2333	<1	7
6	East Headland			36	Canagagigue Ck.	4	<1	6	Toronto Harbour	1352	<1	<10	Humber Bay	2331	<1	7
7	East Headland	2101	<1	35	Humber Bay	2335	<1	4	Toronto Harbour	1354		<10	Humber Bay		24	6
8	Humber Bay	2334	<1	24	Toronto Harbour	1346	<1	4	East Headland	2102	<1	<10	Toronto Harbour	1346	<1	-
9	Humber Bay	2334		24	Ashbridges Bay	2714	<1	4	Humber Bay	2330	1000	<10	Humber Bay	2330	03941	6
10	Hamilton (outer)	2097	<1	24	Humber Bay	2334	<1	4	Hamilton (outer)	2097	<1	<10	Humber Bay	2330		6
11	Hamilton (outer)	2097		24	Toronto Harbour	1346	<1	4	Bluffers Pk.	2083	200	<10	Toronto Harbour	1346	<1	6
12	Humber Bay	2335	<1	23	Humber Bay	2335	<1	4	Humber Bay	2335	<1	<10	Humber Bay	2720	<1	6
13	Humber Bay	2335	<1	23	Humber Bay	2334		4	Hamilton (outer)	2097	721	<10	Humber Bay	2113		6
14	St Clair R.	115	31	20	Humber Bay	2331	<1	3	Humber Bay	2330	<1	<10	Toronto Harbour	1366		5
15	East Headland	2103	<1	19	Toronto Harbour	1365	<1	3	Humber Bay	2369		<10	Bluffers Pk.	2706		5
16	Fast Headland			19	Toronto Harbour	1365		3	Hamilton Harb.	2089	<1	<10	Ashbridges Bay	2717		5
17	Hamilton Harb.	2090	<1	17	Hamilton (outer)	2097		3	Hamilton Harb.	2090		<10	Toronto Harbour	1366		5
18	Hamilton Harb.	2090		17	Toronto Harbour	1352	<1	3	Toronto Harbour	1366	<1	<10	Toronto Harbour	1352		4
19	St Clair R.	110	3	16	Ashbridges Bay	2717	<1	3	East Headland			<10	Humber Bay	2723		4
20	Humber Bay	2369	<1	14	Humber Bay	2331		3	Toronto Harbour	1371	<1	<10	Toronto Harbour	1352		4
21	Humber Bay	2369		14	Humber Bay	2330		3	Humber Bay	2331		<10	Humber Bay	2721	<1	4
22	Humber Bay	2331	<1	13	Toronto Harbour	1366		3	Humber Bay	2335		<10	Toronto Harbour	1365		4
23	Toronto Harbour	1366	<1	13	Hamilton (outer)	2097	<1	3	East Headland	2101		<10	Toronto Harbour	1365		4
24	Toronto Harbour	1366		13	Toronto Harbour	1352	<1	3	Humber Bay	2369	<1	<10	Bluffers Pk.	2700		4
25	Humber Bay	2330		13	Humber Bay	2726	<1	<2	Toronto Harbour	1379	<1	<10	Humber Bay	2369		4
26	Humber Bay	2330	3	13	Hamilton Harb.	2089	<1	<2	East Headland	2103	<1	<10	Humber Bay	2725		4
27	Humber Bay	2331	•	13	Toronto Harbour	1362		<2	Humber Bay	2331	<1	<10	Humber Bay	2334		4
28	St Clair R.	38	<2	12	Ashbridges Bay	2709	<1	<2	East Headland			<10	Humber Bay	2334		4
29	Toronto Harbour	1365		11	Ashbridges Bay	2034	100	<2	Humber Bay	2334		<10	Humber Bay	2369		4
30	Toronto Harbour	1352	<1	11	Ashbridges Bay	2715	<1	<2	Toronto Harbour	1379	<1	<10	Ashbridges Bay	2712		3
31	Toronto Harbour	1352		11	Humber Bay	2369	50.50	<2	Toronto Harbour	1371		<10	Ashbridges Bay	2708		3
32	Toronto Harbour	1365		11	Humber Bay	2723	<1	<2	Toronto Harbour	1357	<1	<10	Ashbridges Bay	2709	<1	3
33	East Headland	2102		9	Bluffers Pk.	2083	<1	<2	Toronto Harbour	1366		<10	Ashbridges Bay	2714	<1	3
	Toronto Harbour	1362	×1	9	Hamilton Harb.	2090	2.5	<2	Toronto Harbour	1362		<10	Hamilton (outer)	2097	<1	3
34		115	31	9	Humber Bay	2724	<1	<2	Hamilton Harb.	2089		<10	Bluffers Pk.	2702	! <1	3
35	St Clair R.	38	<2	8	East Headland	2034	<1	<2	Toronto Harbour	1352		<10	Hamilton (outer)	2097	,	3
36	St Clair R.	38	<2	8	Toronto Harbour	1357	<1	<2	Toronto Harbour	1365		<10	Humber Bay	2722		3
37	East Headland			0	TOTOTILO FIAIDOUI	1007	×1	1	TOTOTIO TIGIDOGI	1000	3 3 5			170000000	5	

Table 9a: cont'd.

Rank	Hexachlorobe Location	nzene Stn.	Sed	. Benth.	Heptachlor Location	Stn.	Sed	. Benth.	Heptachlor e Location	epoxide Stn.	Sed.	Benth	Aldrin Location	Stn.	Sed.	Bent
38	Toronto Harbour	1362	<1	8	Bluffers Pk.	2704	<1	<2	Hamilton Harb.	2090	<1	<10	Ashbridges Bay	2715		3
39	Rice Lake	7	<1	7	Bluffers Pk.	2083		<2	Toronto Harbour	1362		<10	Humber Bay	2724		3
10	Toronto Harbour	1379	<1	7	Hamilton Harb.	2090	<1	<2	Bluffers Pk	2082	<1	<10	Ashbridges Bay	2715	<1	3
1	Toronto Harbour	1379	<1	7	Toronto Harbour	1379	<1	<2	Ashbridges Bay	2034		<10	Humber Bay	2726	<1	3
2	Toronto Harbour	1346	<2	7	Bluffers Pk	2082	<1	<2	East Headland	2034	40	<10	Toronto Harbour	1371	<1	<2
3	Toronto Harbour	1346	8	7	Toronto Harbour	1362	<1	<2	Humber Bay	2334	<1	<10	Bluffers Pk.	2701	<1	<2
	St Clair R.	110	3	7	Humber Bay	2330	<1	<2	Toronto Harbour	1346	<1	<10	Toronto Harbour	1354	<1	<2
5	Hamilton Harb.	2089	170	6	Hamilton Harb.	2089		<2	Toronto Harbour	1357		<10	Toronto Harbour	1379	<1	<2
6	St Clair R.	64	10	6	East Headland	2101	<1	<2	Toronto Harbour	1346	56	<10	Bluffers Pk.	2083	<1	<2
7	Bluffers Pk.	2707	1350	5	Toronto Harbour	1357		<2	East Headland			<10	Humber Bay	2719	<1	<2
8	St Lawrence R.	375	<2	4	Humber Bay	2725	<1	<2	Grand River	1	<1	9	East Headland	2034	<1	<2
9	Toronto Harbour	1357	<1	4	Humber Bay	2369	<1	<2	Rice Lake	7	<1	7	East Headland	2034	<1	<2
Ö	Collingwood H.	19	<1	4	Collingwood H.	393	<1	<2	Ashbridges Bay	2715	<1	6	Hamilton Harb.	2089	<1	<2
1	Toronto Harbour	1357	3.5	4	Toronto Harbour	1371	<1	<2	Humber Bay	2724	<1	6	Ashbridges Bay	2711	<1	<2
2	Collingwood H.	20	<1	4	Toronto Harbour	1379	<1	<2	Humber Bay	2725	<1	3	Hamilton Harb.	2090	<1	<2
3	Hamilton Harb.	2089	<1	4	East Headland		=3.187	<2	Collingwood H.	19	<1	3	Hamilton Harb.	2090		<2
4	Kam River	8	<1	4	Toronto Harbour	1366	<1	<2	Ashbridges Bay	2708	<1	3	Bluffers Pk	2082	<1	<2
5	Kam River	6	3	4	Collingwood H.	23	<1	<2	Toronto Main	10	<1	<2	Ashbridges Bay	2713	<1	<2
6	Humber Bay	2724		3	East Headland		27.00	<2	St Mary's R.	7	<1	<2	East Headland	2102		<2
7	St Clair R.	110	3	3	Toronto Harbour	1371		<2	Grand River	1	<1	<2	Toronto Harbour	1357		<2
8	Collingwood H.	21	<1	3 -	East Headland	2102	<1	<2	Canagagigue Ck.	4	<1	<2	Ashbridges Bay	2034		<2
9	St Lawrence R.	369	6	3	Toronto Main	2	<1	<1	Kam River	11	4	<2	Toronto Harbour	1371		<2
0	Collingwood H.	393	<1	3	Collingwood H.	28	<1	<1	Rice Lake	10	<1	<2	East Headland	2101	<1	<2
1	Kam River	17	<1	3	St Clair R.	64	<1	<1	St Clair R.	64	<1	<2	Toronto Harbour	1379		<2
2	St Clair R.	115	31	3	St Mary's R.	3	<1	<1	Kam River	8	16	<2	Toronto Harbour	1357		<2
3	Ashbridges Bay	2708	31	3	Canagagigue Ck.	3	<1	<1	St Mary's R.	5	<1	<2	Toronto Harbour	1362	<1	<2
4	St Lawrence R.	373	4	3	Grand River	1	<1	< 1	Kam River	3	<1	<2	Humber Bay	2718		<2
5	Kam River	1	~ 1	3	Ashbridges Bay	2716	<1	<1	St Lawrence R.	373	<1	<2	East Headland	2089		<2
6	St Lawrence R.	374	3	3	St Lawrence R.	368	<1	<1	Kam River	17	15	<2	Hamilton Harb.	2089		<2
7	St Lawrence R.	372	<1	3	Canagagigue Ck.	2	<1	<1	Rice Lake	14	<1	<2	Toronto Harbour	1362		<2
8	Toronto Harbour	1354	<2	<2	St Clair R.	110	<1	< 1	Canagagigue Ck.	6	<1	<2	Bluffers Pk.	2083		<2
9	Collingwood H.	30	<2	<2	Ashbridges Bay	2715	<1	<1	St Lawrence R.	375	<1	<2	St Clair R.	110	<1	<2
0	Bluffers Pk.	2083	<2	<2	St Mary's R.	2	<1	<1	Grand River	2	<1	<2	Toronto Harbour	1354		<2
	Bluffers Pk	2082	<1	<2		1	<1	<1	St Mary's R.	6	<1	<2	Toronto Main	2	<1	<1
1		2715	<1	<2	Canagagigue Ck. St Lawrence R.	372	<1	<1	Canagagigue Ck.	6	<1	<2	Kam River	5	<1	<1
2	Ashbridges Bay	2083		<2		2713	<1	<1	Rice Lake	9	<1	<2	St Clair R.	64	<1	<1
3	Bluffers Pk.	2717	<1	<2	Ashbridges Bay St Lawrence R.	373	<1	<1	St Lawrence R.	369	<1	<2	St Lawrence R.	373	<1	<1
4	Ashbridges Bay					2711	<1	<1	St Clair R.	38	<1	<2	Canagagigue Ck.	5	<1	<1
5	Toronto Harbour	1371		<2	Ashbridges Bay		0.00			4	<1	<2	Toronto Main	12	<1	<1
6	Canagagigue Ck.	6	<1	<2	Toronto Main	6	<1	<1	Rice Lake	11	<1	<2	Canagagigue Ck.	5	<1	<1
7	Humber Bay	2726		<2	Grand River	1	<1	<1	Rice Lake	28		<2	St Mary's R.	1	<1	<1
8	Toronto Harbour	1371	3	<2	St Mary's R.	1	<1	<1	Collingwood H.		<1			4	-3-19	<1
9	Collingwood H.	28	47	<2	Rice Lake	3	<1	<1	Canagagigue Ck.	3	<1	<2	Canagagigue Ck.	4	<1	<1

Table 9a: cont'd.

Rank	Hexachlorobe Location	nzene Stn.	Sed.	Benth.	Heptachlor Location	Stn.	Sed.	Benth.	Heptachlor e Location	poxide Stn.	Sed.	Benth	Aldrin Location	Stn.	Sed.	Benth
80	St Lawrence R.	366	6	<2	Rice Lake	8	<1	<1	Collingwood H.	32	<1	<2	Ashbridges Bay		<1	<1
B1	Toronto Harbour	1354	7	<2	Kam River	1	<1	<1	Toronto Main	5	<1	<2	Collingwood H.	393	<1	<1
32	Ashbridges Bay	2716		<2	Bluffers Pk.	2701	<1	<1	Collingwood H.	393	<1	<2	Collingwood H.	19	<1	<1
33	Bluffers Pk.	2704		<2	St Lawrence R.	375	<1	<1	St Clair R.	115	<1	<2	Canagagigue Ck.	4	<1	<1
14	Rice Lake	4	<1	<1	St Lawrence R.	369	<1	<1	St Clair R.	34	<1	<2	Rice Lake	7	<1	<1
5	Ashbridges Bay	2709		<1	St Clair R.	38	<1	<1	Kam River	1	<1	<2	St Clair R.	38	<1	<1
16	Humber Bay	2718		<1	Rice Lake	15	<1	<1	St Lawrence R.	366	<1	<2	Rice Lake	15	<1	<1
17	Collingwood H.	19	<1	<1	Canagagigue Ck.	5	<1	<1	St Clair R.	115	<1	<2	Toronto Main	8	<1	<1
38	Humber Bay	2719		<1	Rice Lake	9	<1	<1	Canagagigue Ck.	6	<1	<2	St Lawrence R.	369	<1	<1
39	Canagagique Ck.	5	<1	<1	Rice Lake	4	<1	<1	Canagagigue Ck.	2	<1	<2	Rice Lake	4	<1	<1
90	Kam River	3	<2	<1	Canagagigue Ck.	6	<1	<1	Collingwood H.	21	9	<2	Kam River	8	<1	<1
91	Rice Lake	10	<1	<1	Humber Bay	2721	<1	<1	Canagagigue Ck.	5	<1	<2	Rice Lake	9	<1	<1
32	Humber Bay	2723		<1	Collingwood H.	19	<1	<1	Humber Bay	2723	9	<2	St Lawrence R.	371	<1	<1
93	Rice Lake	5	<1	<1	Rice Lake	6	<1	<1	Rice Lake	12	<1	<2	Kam River	11	<1	<1
14	Toronto Main	12	<1	<1	Rice Lake	14	<1	<1	Rice Lake	1	8	<2	Rice Lake	14	<1	<1
5	Grand River	1	<1	<1	Kam River	5	<1	<1	Toronto Main	1	<1	<2	Toronto Main	9	<1	<1
6	Ashbridges Bay	2714		<1	Bluffers Pk.	2706	<1	<1	Kam River	5	5	<2	Bluffers Pk.	2707	<1	<1
7	Grand River	1	<1	<1	Rice Lake	7	<1	<1	Grand River	1_	<1	<2	Collingwood H.	19	<1	<1
98	Rice Lake	1	<1	<1	Kam River	6	<1	<1	Collingwood H.	23	4	<2	Kam River	2	<1	<1
99	St Mary's R.	5	<1	<1	Ashbridges Bay	2712	<1	<1	Collingwood H.	26	3	<2	Toronto Main	10	<1	<1
100	Bluffers Pk.	2706		<1	Toronto Main	7	<1	<1	St Mary's R.	1	<1	<2	Rice Lake	6	<1	<1
101	Rice Lake	11	<1	<1	St Lawrence R.	374	<1	<1	St Clair R.	110	<1	<2	Rice Lake	8	<1	<1
102	Toronto Main	1	<1	<1	Rice Lake	13	<1	<1	Kam River	2	4	<2	Rice Lake	13	<1	<1
103	Kam River	5	<1	<1	Humber Bay	2722	<1	<1	Toronto Main	2	<1	<2	St Lawrence R.	398	<1	<1
104	Ashbridges Bay	2712		<1	St Lawrence R.	366	<1	<1	Collingwood H.	19	<1	<2	Toronto Main	12	<1	<1
105	Rice Lake	3	<1	<1	St Lawrence R.	371	<1	<1	Rice Lake	13	<1	<2	Toronto Main	11	<1	<1
106	Bluffers Pk.	2700		<1	Collingwood H.	21	<1	<1	Collingwood H.	20	15	<2	Canagagigue Ck.	6	<1	<1
107	Canagagigue Ck.	4	<1	<1	Canagagigue Ck.	4	<1	<1	St Clair R.	110	<1	<2	St Lawrence R.	374	<1	<1
108	Rice Lake	9	<1	<1	Toronto Main	8	<1	<1	Collingwood H.	28	<1	<2	Bluffers Pk.	2704		<1
109	Rice Lake	13	<1	<1	Kam River	17	<1	<1	Canagagigue Ck.	5	<1	<2	Toronto Main	11	<1	<1
110	Canagagigue Ck.	3	<1	<1	Rice Lake	12	<1	<1	Rice Lake	4	<1	<2	Rice Lake	12	<1	<1
111	Rice Lake	15	<1	<1	Collingwood H.	20	<1	<1	Toronto Main	3	<1	<2	St Lawrence R.	372	<1	<1
112	Bluffers Pk.	2703	()	<1	Kam Říver	8	<1	<1	St Clair R.	38	<1	<2	Rice Lake	5	<1	<1
113		12	<1	<1	Bluffers Pk.	2707	<1	<1	St Lawrence R.	398	<1	<2	Canagagigue Ck.	6	<1	<1
14		2721	8858	<1	Collingwood H.	30	<1	<1	St Clair R.	68	<1	<2	Collingwood H.	30	<1	<1
115		2	<1	<1	St Lawrence R.	398	<1	<1	Kam River	1	<1	<2	Collingwood H.	28	<1	<1
116	Ashbridges Bay	2713	100000	<1	Collingwood H.	32	<1	<1	St Clair R.	115	<1	<2	Rice Lake	3	<1	<1
117	Toronto Main	2	<1	<1	Bluffers Pk.	2700	<1	<1	Canagagigue Ck.	5	<1	<2	Collingwood H.	32	<1	<1
118	Ashbridges Bay	2711		<1	Rice Lake	11	<1	<1	St Clair R.	218	<1	<2	Rice Lake	11	<1	<1
119	Rice Lake	12	<1	<1	Canagagigue Ck.	6	<1	<1	St Lawrence R.	362	<1	<2	Kam River	17	<1	<1
120	Bluffers Pk.	2702		<1	Bluffers Pk.	2702	<1	<1	St Lawrence R.	368	<1	<2	St Lawrence R.	366	<1	<1
121		26	<1	<1	Canagagigue Ck.	5	<1	<1	Rice Lake	3	3	<2	Kam River	6	<1	<1

Table 9a: cont'd.

Rank	Hexachloroben Location	zene Stn.	Sed.	Benth.	Heptachlor Location	Stn.	Sed.	Benth.	Heptachlor e Location	epoxide Stn.	Sed.	Benth	Aldrin Location	Stn.	Sed.	Benth
	Humber Bay	2332	<2	<1	St Clair R.	38	<1	<1	Kam River	6	<1	<2	St Clair R.	38	<1	<1
123	Grand River	1	<1	<1	Canagagigue Ck.	5	<1	<1	Rice Lake	5	<1	<2	Kam River	3	<1	<1
124	Humber Bay	2722		<1	Kam River	3	<1	<1	Grand River	1	<1	<2	St Lawrence R.	362	<1	<1
125	Bluffers Pk.	2705		<1	Kam River	11	<1	<1	St Clair R.	110	<1	<2	Kam River	1	<1	<1
126	Bluffers Pk.	2701		<1	Toronto Main	9	<1 <1	<1	Toronto Main Toronto Main	12 6	<1	<2	Grand River Kam River	1	<1	<1
127	St Lawrence R.	362 2715	<1	<1	Collingwood H. Bluffers Pk.	19 2703	<1	<1	Toronto Main	11	<1 <1	<2 <2	Collingwood H.	20	<1 <1	<1 <1
128 129	Ashbridges Bay Toronto Main	7	<1	<1	Kam River	2/03	<1	<1	Rice Lake	8	<1	<2	Canagagigue Ck.	6	<1	<1
130	Kam River	11	<1	<1	Rice Lake	10	<1	<1	St Mary's R.	2	<1	<2	Rice Lake	10	<1	<1
131	St Mary's R.	7	<1	<1	Collingwood H.	28	<1	<1	St Clair R.	38	<1	<2	Collingwood H.	28	<1	<1
132	Humber Bay	2113	4	<1	St Clair R.	115	<1	<1	Toronto Main	8	<1	<2	St Clair R.	115	<1	<1
133	Canagagigue Ck.	5	<1	<1	Bluffers Pk.	2705	<1	<1	St Lawrence R.	374	<1	<2	Bluffers Pk.	2705	<1	<1
134	Grand River	1	<1	<1	Toronto Main	10	<1	<1	Collingwood H.	30	4	<2	Rice Lake	4	<1	<1
135	Toronto Main	11	<1	<1	St Clair R.	38	<1	<1	Canagagigue Ck.	1	<1	<2	St Clair R.	38	<1	<1
136	St Lawrence R.	371	5	<1	St Clair R.	115	<1	<1	St Mary's R.	3	<1	<2	Grand River	1	<1	<1
137	Canagagigue Ck.	6	<1	<1	St Clair R.	68	<1	<1	Canagagigue Ck.	4	<1	<2	St Clair R.	68	<1	<1
138	Canagagigue Ck.	5	<1	<1	Toronto Main	11	<1	<1	Toronto Main	9	<1	<2	Bluffers Pk.	2703	<1	<1
139	Grand River	2	<1	<1	St Clair R.	115	<1	<1	Rice Lake	6	<1	<2	St Clair R.	115	<1	<1
140	Collingwood H.	23	6	<1	Kam River	1	<1	<1	Toronto Main	12	<1	<2	Grand River	1	<1	<1
141	Kam River	1	<1	<1	St Clair R.	218	<1	<1	Toronto Main	7 11	<1 <1	<2 <2	St Clair R. St Clair R.	218 115	<1 <1	<1 <1
142	Toronto Main	9	<1 <1	<1 <1	St Clair R. Humber Bay	110 2719	<1 <1	<1 <1	Toronto Main Rice Lake	15	<1	<2	St Lawrence R.	368	<1	<1
144	Canagagigue Ck. St Lawrence R.	398	<1	<1	Rice Lake	5	<1	<1	Bluffers Pk.	2702	<1	<1	Grand River	2	<1	<1
145	Rice Lake	6	~1	<1	Humber Bay	2332	<1	<1	Bluffers Pk.	2701	<1	<1	Toronto Main	7	<1	<1
146	Toronto Main	10	<1	<1	Toronto Main	11	<1	<1	Bluffers Pk.	2705	<1	<1	Collingwood H.	21	<1	<1
147	Humber Bay	2720	3.4	<1	Toronto Main	5	<1	<1	Humber Bay	2113	<1	<1	Toronto Main	5	<1	<1
148	St Mary's R.	1	6	<1	St Lawrence R.	362	<1	<1	Bluffers Pk.	2706	<1	<1	Grand River	1	<1	<1
149	Canagagigue Ck.	2	<1	<1	Grand River	1	<1	<1	Humber Bay	2718	<1	<1	Canagagigue Ck.	3	<1	<1
150	Toronto Main	8	6	<1	St Clair R.	110	<1	<1	Bluffers Pk.	2704	<1	<1	St Clair R.	110	<1	<1
151	Kam River	2	<2	<1	St Mary's R.	7	<1	<1	Ashbridges Bay	2717	<1	<1	St Mary's R.	7	<1	<1
152	Rice Lake	14	<1	<1	Toronto Main	12	<1	<1	Ashbridges Bay	2714		<1	St Clair R.	110	<1	<1
153	Toronto Main	11	<1	<1	St Mary's R.	6	<1	<1	Ashbridges Bay	2712		<1	St Mary's R.	6	<1	<1
154	St Mary's R.	6	<1	<1	Canagagigue Ck.	6	<1	<1	Bluffers Pk.	2707		<1	Canagagigue Ck.	1	<1	<1
155	Toronto Main	5	<1	<1	Humber Bay	2720	<1	<1	Ashbridges Bay	2713		<1	St Mary's R.	3	<1	<1
156	Rice Lake	8	<1	<1	Rice Lake	4	<1	<1	Humber Bay	2719		<1	Collingwood H.	23	<1	<1
157	Humber Bay	2725		<1	Humber Bay	2113	<1	<1	Ashbridges Bay	2716		<1	Toronto Main	6	<1	<1
158	Toronto Main	3	<1	<1	Grand River	1	<1	<1	Humber Bay	2720	10	<1	St Lawrence R.	375	<1	<1
159	Canagagigue Ck.	6	<1	<1	Toronto Main	1	<1	<1	Bluffers Pk.	2700	10	<1	Toronto Main	1 34	<1	<1
160	St Clair R.	38	<2	<1	St Clair R.	34	<1	<1	Humber Bay	2721 2726		<1	St Clair R.	5	<1 <1	<1 <1
161	Toronto Main	6	<1	<1	St Mary's R.	5 26	<1 <1	<1	Humber Bay	2726		<1 <1	St Mary's R. Collingwood H.	26	<1	<1
162	Rice Lake St Mary's R.	4	<1 3	<1 <1	Collingwood H. Toronto Main	3	<1	<1 <1	Ashbridges Bay Ashbridges Bay	2709		<1	Toronto Main	3	<1	<1

Table 9a: cont'd.

Hexachlorobe	enzene Stn.	Sed.	Benth.	Heptachlor Location	Stn.	Sed	Benth.	Heptachlor epo Location		Sed.	Benth	Aldrin Location	Stn.	Sed.	Benth
		_		Ulumbar Paul	2718	د1	21	Ashbridges Bay	2711	<1	<1	St Mary's R.	2	<1	<1
164 Collingwood H.	32	<2	<1	Humber Bay	2/10	200	1	Humber Bay	2722		-1	Rice Lake	1	<1	<1
165 St Lawrence R.	368	3	<1	Rice Lake	1	<1	<1				34	Canagagigue Ck.	5	c1	<1
166 Collingwood H.	28	47	<1	Grand River	2	<1	<1	Bluffers Pk.	2703	<1	S]		š	- 4	-1
167 Canagagique Ck	1	<1	<1	Toronto Main	12	<1	<1	Humber Bay	2332	<1	<1	Canagagigue Ck.	2	<1	< 1

Table 9b: Benthic Invertebrate Tissue Residues and Corresponding Sediment Concentrations of PCBs and Organochlorine Pesticides at In-Place Pollutants Sites 1985-1987 (ng/g).

Rank	Location	Mirex	Stn.	Sed.	Benth.	α-BHC Location	Stn.	Sed.	Benth.	∛-BHC Location	Stn.	Sed.	Benth	α-Chlordane Location	Stn.	Sed.	Benth.
1	Canagagigue	Ck.	6	<5	38	Humber Bay	2330	<1	17	Toronto Harbour	1362	<1	12	Kam River	2	<2	17
ż	Toronto Main		3	<5	16	Humber Bay	2330	00/5	14	Toronto Harbour	1362		12	Collingwood H.	19	<2	10
3	St Lawrence I		371	<5	11	Kam River	3	<1	11	Toronto Harbour	1354		12	Kam River	17	<2	10
4	Toronto Main	1	1	<5	8	Kam River	1	<1	8	Toronto Harbour	1354	<1	12	Collingwood H.	21	<2	9
5	Collingwood	STATE OF THE PARTY	19	<5	5	Humber Bay	2334		7	St Clair R.	38	<1	3	Humber Bay	2726	<2	8
6	Collingwood		19	<5	3	Humber Bay	2334	<1	7	Toronto Harbour	1352	<1	3	Humber Bay	2724	5	7
7	Humber Bay		2369	<5	<2	Rice Lake	7	<1	6	Ashbridges Bay	2717	<1	3	Collingwood H.	20	<2	6
8	Humber Bay		2369		<2	Humber Bay	2335	<1	6	Kam River	3	<1	3	Humber Bay	2718	4	5
9	Canagagique		5	<5	<2	East Headland		00181	6	St Clair R.	38	<1	3	Ashbridges Bay	2708	<2	5
10	Rice Lake		1	<5	<2	Hamilton (outer)	2097	<1	6	East Headland	100000		<2	Ashbridges Bay	2711	4	4
11	Hamilton Harl	rh	2089		<2	East Headland	2102	<1	6	Toronto Harbour	1371	<1	<2	Ashbridges Bay	2716	5	4
12	Grand River		1	<5	<2	Humber Bay	2335	<1	6	Toronto Harbour	1365	5-550.4	<2	St Mary's R.	5	<2	4
13	Canagagique	Ck	6	<5	2	Hamilton (outer)	2097		6	Humber Bay	2369	<1	<2	Ashbridges Bay	2715	5	4
14	Toronto Harb		1365		<2	East Headland	2103	<1	5	Toronto Harbour	1366	3301.	<2	Humber Bay	2719	3	3
15	Humber Bay		2334	<5	<2	Collingwood H.	28	<1	5	Bluffers Pk.	2704	<1	<2	Toronto Main	2	<2	3
16	Ashbridges B		2034	10	<2	Collingwood H.	30	<1	5	Humber Bay	2330		<2	St Clair R.	110	<2	3
17	Rice Lake	Day	10	<5	<2	Canagagique Ck.	4	<1	5	Hamilton Harb.	2089	<1	<2.	St Clair R.	218	<2	3
18	East Headlan	nd	2034	<5	<2	East Headland			5	Humber Bay	2330	<1	<2	Ashbridges Bay	2714	<2	3
19	Humber Bay	10.000	2335	<5	<2	East Headland			4	Toronto Harbour	1366	<1	<2	Humber Bay	2720	5	3
20	East Headlan		2000	10	<2	Collingwood H.	19	<1	4	St Lawrence R.	372	<1	<2	Ashbridges Bay	2717	<2	3
21	St Mary's R.	Iu	3	<5	<2	Toronto Harbour	1352	<1	4	Bluffers Pk.	2083		<2	St Lawrence R.	373	<2	<2
22	Humber Bay		2331	10	<2	St Clair R.	38	<1	4	East Headland	2000		<2	St Clair R.	38	<2	<2
23	Humber Bay		2331	<5	<2	Hamilton Harb.	2090	- 1	4	Humber Bay	2335	~1	<2	St Clair R.	38	<2	<2
24	Hamilton Har		2089	13	<2	Toronto Harbour	1352	<1	4	Hamilton (outer)	2097		<2	St Clair R.	68	<2	<2
25	East Headlan		2102	<5	<2	Hamilton Harb.	2090	<1	4	Hamilton Harb.	2090	<1	<2	Kam River	5	<2	~2
26 26	St Clair R.	iu	38	<5	<2	Collingwood H.	19	<1	4	Humber Bay	2334	•	<2	Kam River	8	<2	<2
	Hamilton Har	-	2090	<0	<2	East Headland	2101	<1	4	Toronto Harbour	1365	<1	<2	Ashbridges Bay	2709	₹2	2
27	Commence of the commence of th	-,,-	2090		<2	Collingwood H.	393	<1	4	Toronto Harbour	1357		<2	St Lawrence R.	398	<2	<2
28	Hamilton Har		11	E	<2	Toronto Harbour	1365	<1	3	Hamilton Harb.	2089		<2	St Lawrence R.	375	<2	<2
29	Toronto Main		100	<5		Bluffers Pk.	2707	-4	3	Humber Bay	2334	<1	<2	St Clair R.	34	<2	₹2
30	Toronto Harb		1365	<5 <5	<2	St Clair R.	38	<1 <1	3	East Headland	2102	<1	<2	St Clair R.	115	₹2	2
31	Humber Bay		2330		<2	Toronto Harbour	1354	< 1	3	Ashbridges Bay	2034	N 1	<2	St Lawrence R.	372	<2	2
32	Rice Lake		11	<5	<2			-1	3	Humber Bay	2724	<1	<2	St Lawrence R.	371	<2	2
33	East Headlan	200-200	2101	<5	<2	Toronto Harbour	1362	<1	25		2715	200	<2	St Clair R.	38	<2	2
34	Canagagigue		1	<5	<2	Toronto Harbour	1379	<1	3	Ashbridges Bay	2/15	<1 <1	<2	St Lawrence R.	368	<2 <2	<2 2
35	Toronto Hart	bour	1354	-	<2	Toronto Harbour	1379	<1	3	East Headland		<1					
36	St Mary's R.	01	5	<5	<2	Toronto Harbour	1354	<1	3	Bluffers Pk.	2083		<2	St Lawrence R.	366 362	<2 <2	<2
37	Canagagigue	e Ck.	5	<5	<2	St Clair R.	38	<1	3	Hamilton (outer)	2097	<1	<2	St Lawrence R.	302	<2	<2

Table 9b: cont'd.

Rank	Mirex Location	Stn.	Sed.	Benth.	α-BHC Location	Stn.	Sed.	Benth.		Stn.	Sed.	Benth	α-Chlordane Location	Stn.	Sed.	Benth.
	Toronto Main	5	<5	<2	Toronto Harbour	1362		3	Humber Bay	2331		<2	St Clair R.	64	4	<2
	Hamilton (outer)	2097	<5	<2	Toronto Harbour	1366		3	Humber Bay	2335	<1	<2 <2	St Clair R. St Clair R.	115 115	<2 <2	<2 <2
	Toronto Main	12	<5	<2	Toronto Harbour	1365 1366	<1	3	Hamilton Harb. Ashbridges Bay	2090 2716	-4	<2 <2	St Clair R.	110	<2	<2
	Rice Lake	14	<5	<2	Toronto Harbour St Clair R.	68	<1 <1	<2	East Headland	2/10	<1	<2	Collingwood H.	19	<2	₹2
42	Canagagigue Ck.	2 2083	<5	<2 <2	Bluffers Pk	2082	<1	<2	Toronto Harbour	1357	-1	₹2	Collingwood H.	32	<2	₹2
43	Bluffers Pk.	4	<5	<2	Hamilton Harb.	2089	< 1	<2	Toronto Harbour	1379	<1	2	Collingwood H.	28	<2	₹2
44	Rice Lake Toronto Main	8	<5	<2	Canagagigue Ck.	6	<1	2	Toronto Harbour	1346	₹ 1	<2	Kam River	11	2	<2
45 46	Humber Bay	2335	<5	<2	Toronto Harbour	1346	<1	<2	Toronto Harbour	1352	<1	2	Humber Bay	2723	5	<2
40 47	Bluffers Pk	2082	<5	2	East Headland	2034	<1	<2	Bluffers Pk	2082	3 1	2	Collingwood H.	28	<2	~ 2
48	Toronto Main	12	<5	<2	Humber Bay	2331	• •	<2	Toronto Harbour	1371	3.5	<2	St Lawrence R.	369	<2	<2
49	Canagagigue Ck.	4	<5	<2	Toronto Harbour	1357		<2	Humber Bay	2331	<1	<2	Collingwood H.	30	<2	<2
50	Canagagigue Ck.	6	<5	<2	Humber Bay	2369		<2	Toronto Harbour	1379	<1	<2	Kam River	1	<2	<2
51	Canagagigue Ck.	4	<5	<2	Ashbridges Bay	2711	<1	<2	Humber Bay	2369		<2	Kam River	6	<2	<2
52	East Headland	2103	<5	<2	Bluffers Pk.	2083		<2	East Headland	2101	<1	<2	St Clair R.	110	<2	<2
53	St Mary's R.	1	<5	<2	Hamilton Harb.	2089	<1	<2	Toronto Harbour	1346	<1	<2	Collingwood H.	23	<2	<2
54	Rice Lake	9	<5	<2	Toronto Harbour	1357	<1	<2	East Headland	2034	<1	<2	Kam River	3	<2	<2
55	St Mary's R.	7	<5	<2	Bluffers Pk.	2083	<1	<2	St Lawrence R.	371	<1	<2	Collingwood H.	393	<2	<2
56	Grand River	2	<5	<2	Toronto Harbour	1371		<2	Collingwood H.	393	<1	<1	Collingwood H.	26	<2	<2
57	Toronto Harbour	1366		<2	St Mary's R.	1	<1	<2	Collingwood H.	21	<1	<1	Kam River	1	<2	<2
58	Rice Lake	13	<5	<2	Humber Bay	2369	<1	<2	St Clair R.	218	<1	<1	St Lawrence R.	374	<2	<2
59	Toronto Harbour	1366	<5	<2	Humber Bay	2331	<1	<2	Humber Bay	2720	<1	<1	Bluffers Pk.	2702	<2	<1
60	Humber Bay	2332	10	<2	Toronto Harbour	1346	<1	<2	Ashbridges Bay	2713	<1	<1	Rice Lake	6	<2	<1
61	East Headland		200	<2	Toronto Harbour	1371	<1	<2	Kam River	11	<1	<1	Rice Lake	5	<2	<1
62	St Mary's R.	2	<5	<2	Ashbridges Bay	2034		<2	Bluffers Pk.	2702	<1	<1	Toronto Main	!	<2	<1
63	Toronto Harbour	1357	1	<2	Ashbridges Bay	2717	<1	<1	St Clair R.	68	<1	<1	Rice Lake Grand River	1	<2	<1 <1
64	Toronto Main	6	<5	<2	Toronto Main	9	<1	<1	Collingwood H.	26	<1	<1 <1	Rice Lake	1 13	<2 <2	<1
65	Bluffers Pk.	2083		<2	St Clair R.	115	<1	<1	Collingwood H.	32 20	<1 <1	<1	Rice Lake	12	<2 2	<1
66	St Mary's R.	6	<5	<2	Ashbridges Bay	2716 2702	<1 <1	<1	Collingwood H. St Lawrence R.	368	<1	<1	Rice Lake	14	2	4 1
67	Rice Lake	3	<5	<2	Bluffers Pk. Kam River	11	<1	<1 <1	Ashbridges Bay	2714	<1	<1	St Mary's R.	6	2	31
68	Toronto Harbour	1362		<2	St Mary's R.	7	<1	<1	Collingwood H.	28	<1	<1	Rice Lake	10	2	3
69	Toronto Harbour	1352 5	<5 <5	<2 <2	Collingwood H.	20	<1	<1	Bluffers Pk.	2700	56373	3	Canagagigue Ck.	4	~2	<1
70	Rice Lake	1352		<2	St Lawrence R.	371	<1	<1	St Lawrence R.	366	<1	<1	Toronto Main	9	2	<1
71	Toronto Harbour			<2 <2	Kam River	6	3 1	र्व	Collingwood H.	30	₹ 1	સં	Grand River	1	~2	<u> </u>
72	Rice Lake	12 26	<5 <5	<2	St Clair R.	218	<1	<1	Humber Bay	2723		<u><1</u>	St Mary's R.	2	~2	<1
73	Collingwood H. Toronto Main	7	<5	<2 <2	Kam River	5	<1	<1	Humber Bay	2725		<1	Grand River	2	~2	<1
74 75	Toronto Main		<5	<2	Humber Bay	2724	<1	< 1	Humber Bay	2719		3 1	Canagagigue Ck.	5	<2	<1
			<5	<2	Bluffers Pk.	2706	<1	<1	Bluffers Pk.	2707	₹ 1	3	Rice Lake	4	<2	<1
76	Canagagigue Ck Toronto Harbour			<2	St Mary's R.	6	<1	<1	St Lawrence R.	362	<1	<u> </u>	Toronto Main	10	~2	<1
77	Toronto Main	11	<5	<2	Rice Lake	12	<1	<1	Collingwood H.	19	<1	<1	Bluffers Pk.	2704	7.75	<1
78	Toronto Main	1379		<2	Rice Lake	10	<1	<1	Humber Bay	2718		<1	Bluffers Pk.	2703		<1

Table 9b: cont'd.

Rank	M Location	irex	Stn.	Sed.	Benth.	α-BHC Location	Stn.	Sed.	Benth.	∑-BHC Location	Stn.	Sed.	Benth	α-Chlordane Location	Stn.	Sed.	Benth
30	Grand River		1	<5	<2	Rice Lake	4	<1	<1	Ashbridges Bay	2715	- 35573	<1	Toronto Main	5	<2	<1
31	Toronto Harbo	our	1362	<5	<2	St Lawrence R.	368	<1	<1	Humber Bay	2726	<1	<1	Bluffers Pk.	2707	<2	<1
	Grand River		1	<5	<2	St Lawrence R.	362	<1	<1	Collingwood H.	28	<1	<1	Toronto Main	6	<2	<1
33	Toronto Harbo	our	1357	<5	<2	Bluffers Pk.	2703	<1	<1	Bluffers Pk.	2701	<1	<1	Humber Bay	2725	3	<1
34	Toronto Main		9	<5	<2	St Lawrence R.	374	<1	<1	Collingwood H.	19	<1	<1	Canagagigue Ck.	4 9	<2 <2	<1 <1
35	Rice Lake		4	<5	<2	St Mary's R.	5	<1	<1	Humber Bay	2332	<1	<1	Rice Lake	7	<2	<1
36	Grand River	ver.	1	<5	<2	Humber Bay	2722	<1	<1	St Clair R.	115	<1	<1	Toronto Main	1	<2	<1
37	East Headland	t	179211		<2	Toronto Main	10	<1	<1	Kam River	1_	<1	<1	Grand River		<2	<1
88	Rice Lake		6	<5	<2	St Lawrence R.	372	<1	<1	Kam River	17	<1	<1	Canagagigue Ck.	5		<1
89	Toronto Harbo	2000000	1346	<5	<2	St Lawrence R.	373	<1	<1	St Clair R.	110	<1	<1	Canagagigue Ck.	2	<2	<1
90	Canagagigue	Ck.	3	<5	<2	Canagagigue Ck.	5	<1	<1	Bluffers Pk.	2703	<1	<1	Canagagigue Ck.			12-2-2
91	Hamilton (oute	er)	2097	1221	<2	Ashbridges Bay	2714	<1	<1	St Clair R.	34	<1	<1	Canagagigue Ck.	6 2700	<2 <2	<1 <1
32	Rice Lake		15	<5	<2	Humber Bay	2723	<1	<1	St Clair R.	115	<1	<1	Bluffers Pk.	8	<2	<1
33	Humber Bay		2330	2227	<2	St Mary's R.	3	<1	<1	Humber Bay	2722	<1	<1	Rice Lake	2712	<2	<1
94	Rice Lake		7	<5	<2	St Lawrence R.	369	<1	<1	Kam River	8	<1	<1	Ashbridges Bay	2113	3	<1
95	Collingwood F	Н.	20	<5	<2	Grand River	1 .	<1	<1	St Clair R.	64	<1	<1	Humber Bay	2701	<2	<1
6	Toronto Main		10	<5	<2	Rice Lake	9	<1	<1	St Clair R.	38	<1	<1	Bluffers Pk.	2/01	<2	<1
7	Humber Bay		2334	(22)	<2	Bluffers Pk.	2701	<1	<1	St Clair R.	110	<1	<1	Grand River	7	<2	<1
98	Rice Lake		8	<5	<2	Toronto Main	8	<1	<1	St Clair R.	115	<1	<1	St Mary's R.	2715	5	<1
99	Toronto Harbo		1354	<5	<2	St Clair R.	115	<1	<1	Kam River	1	<1	<1	Ashbridges Bay		700	<1
00	Toronto Harbo		1379	<5	<2	St Clair R.	115	<1	<1	Bluffers Pk.	2705	<1	<1	Rice Lake	4 2713	<2 <2	<1
101	Toronto Harbo	0.000	1346	<5	<2	St Mary's R.	2	<1	<1	Humber Bay	2113	<1	<1	Ashbridges Bay Bluffers Pk.	2705	<2	<1
102	Toronto Main		2	<5	<2	Rice Lake	11	<1	<1	Bluffers Pk.	2706	<1	<1		6	<2	<1
103	St Clair R.		110	<5	<1	Ashbridges Bay	2712	<1	<1	St Lawrence R.	369	<1	<1	Canagagigue Ck.	11	<2	<1
104	Humber Bay		2719	<5	<1	St Lawrence R.	366	<1	<1	Kam River	2	<1	<1 <1	Rice Lake Rice Lake	15	<2	<1
105	Collingwood I	н.	28	<5	<1	Canagagigue Ck.	2	<1	<1	Ashbridges Bay	2709 23	<1	<1	St Mary's R.	3	<2	<1
106	St Clair R.		38	<5	<1	St Clair R.	64	<1	<1	Collingwood H.	374	<1	100.0	Humber Bay	2722	-	<1
107	Bluffers Pk.		2700	<5	<1	Toronto Main	11	<1	<1	St Lawrence R.		<1	<1	Toronto Main	8	40	<1
108	Ashbridges B		2711	<5	<1	Ashbridges Bay	2715	<1	<1	St Clair R.	110 398	<1	<1	Humber Bay	2332		<1
109	St Lawrence F		373	<5	<1	Rice Lake	15	<1	<1	St Lawrence R.	6	<1	<1 <1	St Mary's R.	1	<2	<1
110	Collingwood I	H.	23	<5	<1	Ashbridges Bay	2713	<1	<1	Kam River	2708		<1	Humber Bay	2721		<1
111	St Clair R.		110	<5	<1	Grand River	1	<1	<1	Ashbridges Bay	2708	<1 <1	<1	Bluffers Pk.	2706		<1
112	Ashbridges B	ay	2715		<1	Ashbridges Bay	2709	<1	<1	Humber Bay				Rice Lake	7	<2	<1
113	Bluffers Pk.		2706	<5	<1	Grand River	2	<1	<1	St Lawrence R.	375 373	<1 <1	<1 <1		1	<2	<1
114	St Clair R.		38	<5	<1	Humber Bay	2721	<1	<1	St Lawrence R.		200		Canagagigue Ck. Toronto Main	12	1	<1
115	Humber Bay_		2720		<1	Kam River	17	<1	<1	Ashbridges Bay	2711	<1	<1		6	<2	<1
116	Ashbridges B	ay	2714		<1	Humber Bay	2720	<1	<1	Ashbridges Bay	2712	<1	<1	Canagagigue Ck.	11	1	<1
117	Kam River		8	<5	<1	Rice Lake	14	<1	<1	Kam River	5	<1	<1	Toronto Main		<2	<1
118	St Clair R.		68	<5	<1	Humber Bay	2719	<1	<1					Canagagigue Ck.	3	<2	1.77
119	St Lawrence F		398	<5	<1	Ashbridges Bay	2715	<1	<1					Toronto Main	3		<1
120	Ashbridges B	lay	2715		<1	Humber Bay	2718	<1	<1					Rice Lake	3	<2	<1
121	St Lawrence f	R.	368	<5	<1	Rice Lake	8	<1	<1					Toronto Main	12	1	<1

Table 9b: cont'd.

Rank	Mirex Location	Stn.	Sed.	Benth.	α-BHC Location	Stn.	Sed.	Benth.	Y-BHC Location	Stn.	Sed. Benth	α-Chlordane Location	Stn.	Sed.	Benth.
122	St Clair R.	110	<5	<1	Humber Bay	2332	<1	<1				Toronto Main	11	1	<1
	Humber Bay	2721	<5	<1	St Clair R.	110	<1	<1							
124	St Lawrence R.	366	<5	<1	Humber Bay	2113	<1	<1							
	Humber Bay	2722	<5	<1	Collingwood H.	21	<1	<1							
	Ashbridges Bay	2717	<5	<1	Toronto Main	7	<1	<1							
200 TO 100	Ashbridges Bay	2712	<5	<1	Humber Bay	2725	<1	<1							
	St Lawrence R.	372	<5	<1	Toronto Main	6	<1	<1							
	St Clair R.	64	<5	<1	Rice Lake	6	<1	<1							
	Humber Bay	2718	<5	<1	Toronto Main	5 110	<1	<1							
	Ashbridges Bay	2709	<5	<1	St Clair R.	3	<1 <1	<1 <1							
	St Lawrence R.	374	<5	<1	Toronto Main Bluffers Pk.	2704	<1	<1							
	Kam River	6	<5	<1	Toronto Main	2/04	<1	<1							
	St Lawrence R.	362 21	<5 <5	<1 <1	Humber Bay	2726	<1	<1							
135	Collingwood H.	218	<5	<1	Rice Lake	1	<1	<1							
100000000000000000000000000000000000000	St Clair R. Bluffers Pk.	2707		<1	Canagagigue Ck.	5	<1	<1							
137	Ashbridges Bay	2708		<1	Toronto Main	ĭ	<1	<1							
138	Ashbridges Bay	2716		λi	Ashbridges Bay	2708	<1	<1						*0	
	Humber Bay	2725		3 1	Bluffers Pk.	2700	<1	<1							
141	Kam River	5	<5	<1	Rice Lake	5	<1	<1							
	St Clair R.	115	<5	<1	Canagagigue Ck.	Ť	<1	<1							
143	Bluffers Pk.	2703		<1	Kam River	1	<1	<1							
144	St Clair R.	115	<5	<1	Grand River	1	<1	<1							
145	Bluffers Pk.	2702		<1	Toronto Main	12	<1	<1							
146	Humber Bay	2723		<1	Collingwood H.	23	<1	<1							
147	Kam River	17	<5	<1	Canagagigue Ck.	6	<1	<1							
148	Bluffers Pk.	2701	<5	<1	Bluffers Pk.	2705	<1	<1							
149	St Clair R.	115	<5	<1	Toronto Main	12	<1	<1							
150	Bluffers Pk.	2704	<5	<1	Canagagigue Ck.	4	<1	<1							
151	Kam River	3	<5	<1	Collingwood H.	32	<1	<1							
152	Bluffers Pk.	2705		<1	Canagagigue Ck.	3	<1	<1							
153	Humber Bay	2724		<1	Grand River	1	<1	<1							
154	Collingwood H.	30	<5	<1	Kam River	8	<1	<1							
155	Kam River	2	<5	<1	Rice Lake	13	<1	<1							
156	St Clair R.	34	<5	<1	Canagagigue Ck.	6	<1	<1							
157	Kam River	11	<5	<1	Kam River	2	<1	<1							
158	Collingwood H.	32	<5	<1	St Clair R.	34	<1	<1							
159	Collingwood H.	393	<5	<1	St Lawrence R.	398	<1	<1							
160	Collingwood H.	28	<5	<1	Collingwood H.	28	<1	<1					(40)		
161	St Lawrence R.	369	<5	<1	Canagagigue Ck.	5	<1	<1							
162	Humber Bay	2113	10	<1	Toronto Main	11	<1	<1							

Table 9c: Benthic Invertebrate Tissue Residues and Corresponding Sediment Concentrations of PCBs and Organochlorine Pesticides at In-Place Pollutants Sites 1985-1987 (ng/g).

Rank	(Location	lordane Stn.	Sed	. Benth.	PCB Location	Stn.	Sed.	Benth.	Oxychlordane Location	Stn.	Sed.	Benth	pp-DDE Location	Stn.	Sed.	Benth.
1	Humber Bay	2724		10	St Mary's R.	1	<20	930	Kam River	1	<2	7	Humber Bay	2335	27	51
2	Humber Bay	2726		10	Toronto Main	9	<20	770	Kam River	1	<2	3	Humber Bay	2335	<1	51
3	Ashbridges Bay	2717		6	Rice Lake	12	925	680	St Clair R.	110	<2	<2	Kam River	5	<1	40
4	St Clair R.	218	<2	6	Humber Bay	2335	30	600	Collingwood H.	28	<2	<2	Collingwood H.	19	3	35
5	Ashbridges Bay	2716	6	5	Humber Bay	2335	305	600	St Lawrence R.	368	<2	<2	Hamilton (outer)	2097		33
6	Bluffers Pk.	2700	<2	4	Toronto Main	10	<20	400	St Lawrence R.	372	<2	<2	Hamilton (outer)	2097	<1	33
7	Ashbridges Bay	2715	6	4	Rice Lake	15	<20	330	Collingwood H.	26	<2	<2	Humber Bay	2330		29
8	Ashbridges Bay	2711	4	4	St Mary's R.	6	490	320	Kam River	6	<2	<2	Humber Bay	2726	5	26
9	St Mary's R.	5	<2	4	Humber Bay	2369	50	310	Kam River	2	<2	<2	Collingwood H.	20	9	23
10	Humber Bay	2718	6	4	Humber Bay	2369		300	St Clair R.	68	<2	<2	Kam River	2	<1	22
11	St Clair R.	64	3	3	Toronto Main	2	<20	290	Collingwood H.	23	<2	<2	Humber Bay	2330	5	21
12	Humber Bay	2720	6	3	Hamilton (outer)	2097		280	St Clair R.	110	<2	<2	Humber Bay	2334		20
13	Ashbridges Bay	2708	<2	3	Hamilton (outer)	2097	<20	280	St Clair R.	110	<2	<2	Humber Bay	2331	*	20
14	Toronto Main	2	<2	3	Humber Bay	2331		280	St Clair R.	38	<2	<2	Humber Bay	2331	<1	20
15	Humber Bay	2719	4	3	Humber Bay	2334	30	270	Collingwood H.	21	<2	<2	Humber Bay	2334	<1	20
16	St Clair R.	115	<2	<2	Humber Bay	2331	115	270	St Lawrence R.	366	<2	<2	Humber Bay	2369		17
17	Humber Bay	2722	5	<2	Humber Bay	2334		270	St Clair R.	218	<2	<2	Humber Bay	2369	5	17
18	St Clair R.	38	<2	<2	Humber Bay	2330		260	St Clair R.	115	<2	<2	Collingwood H.	19	3	17
19	Collingwood H.	19	<2	<2	Hamilton Harb.	2089	1015	260	Collingwood H.	20	<2	<2	Hamilton Harb.	2090		14
20	Collingwood H.	23	<2	<2	Humber Bay	2330	190	260	St Lawrence R.	371	<2	<2	Hamilton Harb.	2090	96	14
21	Collingwood H.	26	<2	<2	St Mary's R.	3	<20	250	Kam River	8	13	<2	Collingwood H.	26	2	12
22	St Lawrence R.	398	<2	<2	East Headland	1000		240	St Lawrence R.	362	<2	<2	Hamilton Harb.	2089	<1	11
23	St Lawrence R.	368	3	<2	East Headland	2103	<20	235	Collingwood H.	19	<2	<2	Hamilton Harb.	2089		11
24	Collingwood H.	28	<2	<2	Toronto Harbour	1346	1300	230	Kam River	3	<2	<2	St Lawrence R.	374	4	11
25	St Clair R.	34	<2	<2	Toronto Harbour	1346	1590	230	St Lawrence R.	369	<2	<2	Canagagigue Ck.	6	50	10
26	St Lawrence R.	375	<2	<2	Toronto Harbour	1366	180	230	St Lawrence R.	375	<2	<2	St Lawrence R.	369	5	10
27	St Lawrence R.	374	<2	<2	Toronto Harbour	1366		220	Collingwood H.	19	<2	<2	Toronto Harbour	1357		10
28	Collingwood H.	30	<2	<2	Humber Bay	2726	265	220	St Clair R.	115	<2	<2	Toronto Harbour	1357	<1	10
29	St Lawrence R.	372	<2	<2	Toronto Harbour	1352	<20		St Lawrence R.	398	<2	<2	Humber Bay	2723	<1	9
30	St Lawrence R.	371	<2	<2	Hamilton Harb.	2090		210	St Clair R.	34	<2	<2	Collingwood H.	21	36	9
31	St Lawrence R.	369	<2	<2	Canagagique Ck.	2	<20		Kam River	17	<2	<2	St Clair R.	110	<1	8
32	Kam River	17	<2	<2	Hamilton Harb.	2090		210	Collingwood H.	32	<2	<2	Canagagigue Ck.	4	28	8
33	St Lawrence R.	366	<2	<2	Toronto Harbour	1352	590		St Clair R.	38	<2	<2	Ashbridges Bay	2715		7
34	St Lawrence R.	362	<2	<2	Ashbridges Bay	2715	140		Collingwood H.	28	<2	<2	Bluffers Pk.	2702		6
35	Collingwood H.	393	<2	<2	Toronto Harbour	1354	350		Kam River	5	<2	<2	Bluffers Pk.	2700		6
		28	<2	<2	Toronto Harbour	1354	330	180	Kam River	11	4	<2	Kam River	8	<1	5
36 37	Collingwood H. St Clair R.	110	<2	<2	Toronto Main	6	<20	1377	St Clair R.	64	<2	<2	Ashbridges Bay	2716	500	5

Table 9c: cont'd.

Rank	Location (-Chlord	ane Stn.	Sed.	Benth.	PCB Location	Stn.	Sed.	Benth.	Oxychlordane Location	Stn.	Sed.	Benth	pp-DDE Location	Stn.	Sed.	Benth.
38	St Clair R.		110	<2	<2	Humber Bay	2723	150		Collingwood H.	393	<2	<2	Humber Bay	2724	<1	5
39	St Clair R.		110	<2	<2	Toronto Harbour	1365		180	St Clair R.	115	<2	<2	Ashbridges Bay	2714 2725	<1	5
40	Kam River		1	<2	<2	Toronto Harbour	1365	115		St Lawrence R.	373 30	<2 <2	<2 <2	Humber Bay Toronto Main	3	<1 <1	4
41	Humber Bay		2332	5	<2	Toronto Harbour	1357 2724	60	170 170	Gollingwood H. St Clair R.	38	<2 <2	<2	Canagagigue Ck.	5	44	4
42	Kam River	10	1	<2 <2	<2 <2	Humber Bay Toronto Harbour	1357	150	170	St Lawrence R.	374	<2	<2	Ashbridges Bay	2708	<1	4
43	Collingwood	н.	32 2	<2 <2	<2	Ashbridges Bay	2715	140	165	St Lawrence II.	0/4	~~	~_	Canagagigue Ck.	3	18	4
44 45	Kam River Ashbridges B	lav.	2709	<2	<2	St Lawrence R.	373	25	160					Ashbridges Bay	2713	<1	4
46	Kam River	ay	8	<2	<2	Toronto Main	1	<20	160					Canagagigue Ck.	2	38	4
47	Kam River		6	<2	<2	Ashbridges Bay	2708	<20	150					Ashbridges Bay	2717	<1	3
48	Kam River		3	<2	<2	St Lawrence R.	369	55	140					Kam River	1	<1	3
49	Collingwood	H.	19	<2	<2	Rice Lake	3	880	140					St Clair R.	38	<1	3
50	St Clair R.		38	<2	<2	Ashbridges Bay	2711	170	130					Humber Bay	2113		3
51	Collingwood	H.	21	<2	<2	Ashbridges Bay	2714	<20	130					Humber Bay	2720 2712	<1 <1	3
52	Kam River		5	<2	<2	Humber Bay	2725	145	125					Ashbridges Bay Humber Bay	2712	<1	3
53	St Clair R.		38	<2	<2	St Lawrence R.	398 2717	<20 35	120 120					Ashbridges Bay	2719	<1	3
54	St Clair R.		115	<2	<2	Ashbridges Bay	2034	33	110					Ashbridges Bay	2715		3
55	Kam River		11 68	<2 <2	<2 <2	Ashbridges Bay East Headland	2034	990						Bluffers Pk.	2083		₹2
56 57	St Clair R. Humber Bay		2113	3	<2	Humber Bay	2719	100						Toronto Harbour	1365		<2
58	Collingwood	н	20	<2	<2	Ashbridges Bay	2709	<20	95					East Headland	2102		<2
59	St Lawrence		373	<2	<2	Rice Lake	5	<20	90					East Headland	2034		<2
60	St Clair R.	•••	115	<2	<2	Rice Lake	1	<20	90					Toronto Harbour	1379		<2
61	Rice Lake		11	<2	<1	St Lawrence R.	374	<20	90					East Headland	2102		<2
62	Canagagigue	Ck.	6	<2	<1	Toronto Harbour	1362	0.000	90					Toronto Harbour	1371		<2
63	Rice Lake		1	<2	<1	Kam River	6	<20	90					Toronto Harbour	1346 1352		<2 <2
64	Rice Lake		8	<2	<1	Kam River	8	25	90					Toronto Harbour	2718		<2 <2
65	Toronto Mair	n	10	<2	<1	Toronto Harbour	1362	110 30	90 80					Humber Bay Toronto Harbour	1354		2
66	Rice Lake	01	9	<2	<1	St Lawrence R. Kam River	372 17	35	80					Toronto Harbour	1346		2
67	Canagagigue Bluffers Pk.	e CK.	5 2702	<2 <2	<1 <1	St Lawrence R.	366	25	80					Bluffers Pk.	2706		₹2
68	Rice Lake		6	<2	<1 <1	Humber Bay	2332	190						St Clair R.	110	<1	<2
69 70	Bluffers Pk.		2701	₹2	<1	Ashbridges Bay	2716	170						East Headland	#P#0##	00050	<2
71	St Mary's R.		1	<2	<1	St Lawrence R.	371	35	80					Toronto Harbour	1379	<1	<2
72	Toronto Mai	n	7	₹2	<1	Humber Bay	2113	85	80					Bluffers Pk	2082		<2
73	Canagagigue		6	<2	<1	Bluffers Pk.	2702	<20						Toronto Harbour	1371		<2
74	Toronto Mai		6	<2	<1	Bluffers Pk.	2700	<20						Toronto Harbour	1352		<2
75	Bluffers Pk.	27	2703	3	<1	Rice Lake	13	280						Canagagigue Ck.	5	44	<2
76	St Mary's R.		7	<2	<1	Humber Bay	2721	165	(1250 CEO V					Humber Bay	2722		<2
77	Rice Lake		5	<2	<1	Ashbridges Bay	2713	<20						Bluffers Pk.	2701	<1	<2
78	Grand River		1	<2	<1	Canagagigue Ck.	3	<20		9(East Headland	1980		<2 <2
79	Humber Bay	•	2725	3	<1	Humber Bay	2718	295	60					Toronto Harbour	1362		<2

Table 9c: cont'd.

Rani	∛-Chlor k Location	rdane Stn.	Sed.	Benth.	PCB Location	Stn.	Sed.	Benth.	Oxychlordane Location	Stn.	Sed. Benth	pp-DDE Location	Stn.	Sed.	Benth.
80	Toronto Main	1	<2	<1	St Mary's R.	2		60				Toronto Harbour	1366	<1	<2
81	Bluffers Pk.	2707	<2	<1	Bluffers Pk.	2706	<20	55				Toronto Harbour	1365		<2
82	Rice Lake	15	<2	<1	Humber Bay	2720	245	55				East Headland	2103	<1	<2
83	Grand River	1	<2	<1	St Lawrence R.	368	70	50 50				St Clair R. East Headland	34 2101	6 <1	<2 <2
84	Bluffers Pk.	2705	<2	<1	Kam River East Headland	5	<20	50				St Clair R.	115	<1	<2
85	Toronto Main Toronto Main	5	3 <2	<1 <1	St Lawrence R.	362	55	50				Toronto Harbour	1366	<1	<2
86 87	Grand River	3	5	<1	Toronto Harbour	1379	<20	50				Toronto Harbour	1354	5	<2
88	Rice Lake	13	<2	<1	Bluffers Pk.	2704	55	45				Toronto Harbour	1362	<1	<2
89	Grand River	1	5	<1	East Headland	2102	<20	45				Humber Bay	2721	<1	<2
90	Canagagigue Ck.	3	<2	<1	St Lawrence R.	375	<20	40				St Clair R.	38	<1	<2
91	Canagagigue Ck.	5	<2	<1	East Headland	2101	<20	40				Bluffers Pk.	2083	(3.5)	<2
92	Canagagigue Ck.	4	<2	<1	Toronto Harbour	1379	30	40				Humber Bay	2332	17	<2
93	Ashbridges Bay	2714	<2	<1	Toronto Harbour	1371	290	40				Ashbridges Bay	2034		<2
94	Ashbridges Bay	2712	<2	<1	Toronto Harbour	1371		40				Bluffers Pk.	2705	<1	<1
95	Humber Bay	2723	6	<1	Ashbridges Bay	2712	<20	40				Collingwood H.	393	<1	<1
96	Rice Lake	10	<2	<1	East Headland			40				Bluffers Pk.	2704	2	<1
97	Canagagigue Ck.	2	<2	<1	St Clair R.	115	<20	40				Toronto Main	2	<1	<1
98	St Mary's R.	6	<2	<1	Bluffers Pk.	2703	45	30				Rice Lake	7	<1	<1
99	Ashbridges Bay	2715	6	<1	St Clair R.	38	<20	30				Kam River	17	<1	<1
100	Rice Lake	3	<2	<1	Bluffers Pk.	2701	<20	30				Kam River	11	2	<1
101	Ashbridges Bay	2713	<2	<1	Rice Lake	9	1370					Rice Lake	4	<1	<1
102	Bluffers Pk.	2704	<2	<1	Kam River	2	25	30				St Clair R.	68	<1	<1
103	Rice Lake	14	<2	<1	Humber Bay	2722	145	30				Toronto Main	12	<1	<1
104	Rice Lake	7	<2	<1	Hamilton Harb.	2089	-00	26				Grand River	1	3	<1 <1
105	Canagagigue Ck.	5	<2	<1	Bluffers Pk.	2705	<20	25 <20				Toronto Main Toronto Main	12 8	<1 3	<1
106	Rice Lake	4	<2 7	<1	Kam River St Clair R.	3 218	<20 40	<20				Toronto Main	11	<1	<1
107	St Mary's R.	2	48	<1 <1	Collingwood H.	19	30	<20				Grand River	1	3	<1
108	Toronto Main Canagagigue Ck.	4	<2	<1	Collingwood H.	23	100	<20				Rice Lake	4	<1	<1
110	Canagagigue Ck.	6	<2	<1	Collingwood H.	19	30	<20				Grand River	1	3	<1
111	Humber Bay	2721	9	<1	Collingwood H.	32	90	<20				Toronto Main	ż	<1	<1
112		2706	<2	<1	Collingwood H.	26	30	<20				Rice Lake	3	<1	<1
113	Rice Lake	4	<2	<1	Kam River	1	<20	<20				Kam River	1	<1	<1
114	Canagagigue Ck.	1	<2	<1	Rice Lake	6	630	<20				Kam River	6	<1	<1
115	Toronto Main	12	1	<1	Collingwood H.	21	355	<20				Rice Lake	5	<1	<1
116	Toronto Main	9	<2	<1	St Clair R.	110	<20	<20				Ashbridges Bay	2711	3	<1
117	Toronto Main	12	1	<1	St Clair R.	110	<20	<20				Toronto Main	9	<1	<1
118	St Mary's R.	3	<2	<1	Collingwood H.	28	<20	<20				Rice Lake	8	<1	<1
119		ĭ	<2	<1	Bluffers Pk.	2707	45	<20				St Clair R.	38	<1	<1
120	Rice Lake	12	<2	<1	St Clair R.	115	<20	<20				Rice Lake	1	3	<1
121	Toronto Main	11	1	<1	Kam River	1	<20	<20				Toronto Main	10	<1	<1

Table 9c: cont'd.

∜-Chl Rank Location	ordane Stn.	Sed.	Benth.	PCB Location	Stn.	Sed.	Benth.	Oxychlordane Location	Stn.	Sed. Benth	pp-DDE Location	Stn.	Sed.	Benth.
122 Toronto Main	11	1	<1	St Clair R.	115	<20	<20				Rice Lake	9	<1	<1
123	55.70	8		Collingwood H.	393	<20	<20				Toronto Main	11	<1	<1
124				St Clair R.	38	<20	<20				St Lawrence R.	371	4	<1
125				Collingwood H.	30	105	<20				St Clair R.	218	<1	<1
126				St Clair R.	38	<20	<20				Collingwood H.	30	4	<1
127				Kam River	11	190	<20				Bluffers Pk.	2703	<1	<1
128				Collingwood H.	28	<20	<20				St Lawrence R.	366	4	<1
129				Collingwood H.	20	<20	<20				St Clair R.	115	<u><</u> 1	<1
130				St Clair R.	64	140	<20				St Lawrence R.	373	5	<1
131				Rice Lake	10	515	<20				St Lawrence R.	398 372	<1	<1
132				St Clair R.	68	<20	<20				St Lawrence R.	3/2	5 <1	<1 <1
133				St Clair R.	34	40	<20				Kam River Rice Lake	13	6	<1
134				St Clair R.	110	<20	<20				Toronto Main	5	<1	<1
135				Rice Lake	4		<10				St Clair R.	64	7	<1
136				Rice Lake	14		<10				Toronto Main	6	<1	<1
137				Canagagigue Ck.	4	<20	<10				St Lawrence R.	362	7	<1
138				Rice Lake	7	490 <20	<10 <10				Canagagigue Ck.	1	<1·	<1
139				Toronto Main	3 2	965	<10				Collingwood H.	32	7	<1
140				Grand River	1	<20	<10				Grand River	2	, <1	<1
141				Canagagigue Ck. Toronto Main	11	<20 <20	<10				St Lawrence R.	368	7	<1
142					7	<20	<10				St Lawrence R.	375	<1	<1
143				St Mary's R. Grand River	1	<20	<10				Rice Lake	11	9	<1
144				Canagagigue Ck.	4	<20	<10				St Clair R.	110	<1	<1
145				Canagagigue Ck.	5	<20	<10				Collingwood H.	28	9	<1
146				Toronto Main	11	<20	<10				St Clair R.	115	<1	<1
147 148				Canagagigue Ck.	5	<20	<10				Collingwood H.	28	9	<1
149				Toronto Main	7	<20	<10				Grand River	1	<1	<1
150				Toronto Main	8	470	<10				Rice Lake	10	12	<1
151				St Mary's R.	5	<20	<10				St Mary's R.	7	<1	<1
152				Toronto Main	12	<20	<10				Rice Lake	12	15	<1
153				Grand River	1	<20	<10				St Mary's R.	6	<1	<1
154				Toronto Main	5	<20	<10				Collingwood H.	23	15	<1
155				Rice Lake	4		0 <10				St Mary's R.	3	<1	<1
156				Canagagigue Ck.	6	<20	<10				Rice Lake	14	24	<1
157				Grand River	1	965	<10				Rice Lake	6	<1	<1
158				Canagagigue Ck.	6	<20	<10				Canagagigue Ck.	4	28	<1
159				Toronto Main	12	<20	<10				Toronto Main	1	<1	<1
160				Grand River	1	<20	<10				Canagagigue Ck.	5	44	<1
161				Canagagigue Ck.	5	<20	<10				St Mary's R.	5	<1	<1
162				Canagagigue Ck.	6	<20	<10				Canagagigue Ck.	6	50	<1
163				Rice Lake	8	130	0 <10				Rice Lake	15	<1	<1

Table 9c: cont'd.

Rank Location	⟨ -Chlordane Stn.	Sed. Benth.	PCB Location	Stn.	Sed. Be	Oxychlordane nth. Location	Stn.	Sed. Benth	pp-DDE Location	Stn.	Sed.	Benth.
164 165 166 167			Rice Lake Bluffers Pk. Bluffers Pk. Bluffers Pk	11 2083 2083 2082	275 <10 <20 <10 <10 <20 <10	0			St Mary's R. Bluffers Pk. Canagagigue Ck. St Mary's R.	2 2707 6	<1 <1 50 88	ব ব ব

Table 9d: Benthic Invertebrate Tissue Residues and Corresponding Sediment Concentrations of PCBs and Organochlorine Pesticides at In-Place Pollutants Sites 1985-1987 (ng/g).

Rank	pp-DDD Location	Stn.	Sed.	Benth.	pp-DDT Location	Stn.	Sed.	Benth.	Location	op- DDT Stn.	Sed.	Benth	Endosulf Location	an I Stn.	Sed.	Benth.
1	Kam River	17	<5	130	Kam River	3	<5	100	Toronto Harbour		<5	<10	St Lawrence R.	375	<2	12
2	Kam River	11	<5	42	St Lawrence R.	371	<5	69	Hamilton Harb.	2089	<5	<10	Toronto Harbour	1346 2724	<2	<10 <10
3	Collingwood H.	20	15	29	Kam River	2	<5	21	Hamilton Harb.	2089		<10	Humber Bay		<2	<10
4	Humber Bay	2726	<5	27	Kam River	11	<5	15	Hamilton (outer)	2097		<10	Humber Bay	2725		<10
5	Toronto Harbour	1366		25	Collingwood H.	23	<5	14	East Headland			<10	Humber Bay	2332		<10
6	Toronto Harbour	1365	<5	22	Collingwood H.	19	<5	14	Hamilton Harb.	2090	_	<10	East Headland	0000		<10
7	Collingwood H.	21	10	21	Collingwood H.	30	<5	13	Toronto Harbour		<5	<10	Humber Bay	2330		<10
8	Toronto Harbour	1365		21	Collingwood H.	28	<5	13	Humber Bay	2334		<10	Toronto Harbour	1362 1362	<2	<10
9	Toronto Harbour	1366		20	St Clair R.	110	<5	13	Toronto Harbour			<10	Toronto Harbour			
10	Collingwood H.	26	<5	18	Kam River	6	<5	12	East Headland	2102	<5	<10	Bluffers Pk.	2083		<10
11	Humber Bay	2330	<5	16	Bluffers Pk	2082	<5	<10	Bluffers Pk.	2083	<5	<10	Toronto Harbour	1371	_	<10
12	Humber Bay	2330		16	Toronto Harbour	1366	007365	<10	Bluffers Pk	2082	<5	<10	Toronto Harbour	1357	<2	<10
13	Humber Bay	2331	20	14	Toronto Harbour	1357	30	<10	Toronto Harbou	r 1346	<5	<10	Hamilton Harb.	2090	_	<10
14	Humber Bay	2331		14	Toronto Harbour	1362	<5	<10	East Headland			<10	Toronto Harbour	1354	<2	<10
15	Canagagique Ck.	5	30	13	Hamilton Harb.	2090	25	<10	Humber Bay	2330	<5	<10	Toronto Harbour	1352	<2	<10
16	St Clair R.	110	<5	12	Humber Bay	2331		<10	Toronto Harbou		<5	<10	Toronto Harbour	1352	<2	<10
17	Toronto Harbour	1362	<5	11	Toronto Harbour	1352	<5	<10	Hamilton (outer)		<5	<10	Humber Bay	2369		<10
18	Toronto Harbour	1362		11	Toronto Harbour	1346	10	<10	Toronto Harbou			<10	Toronto Harbour	1366	_	<10
19	Humber Bay	2334	i.	10	East Headland			<10	Toronto Harbou			<10	Bluffers Pk.	2705	<2	<10
20	Toronto Main	3	<5	9	Toronto Harbour	1346	<5	<10	Toronto Harbou		<5	<10	Ashbridges Bay	2034		<10
21	St Lawrence R.	375	<5	9	Bluffers Pk.	2083		<10	East Headland	2103		<10	East Headland		_	<10
22	Humber Bay	2720	<5	8	Humber Bay	2330		<10	Hamilton Harb.	2090		<10	Humber Bay	2369	<2	<10
23	Canagagigue Ck.	5	30	8	Toronto Harbour	1379	<5	<10	Torunto Harbou		<5	<10	Toronto Harbour	1379	0.00	<10
24	Humber Bay	2722	<5	7	Toronto Harbour	1371	<5	<10	Toronto Harbou			<10	Toronto Harbour	1371	<2	<10
25	Canagagigue Ck.	6	140	6	Toronto Harbour	1379	<5	<10	Humber Bay	2331	<5	<10	Humber Bay	2723	1923	<10
26	Canagagigue Ck.	3	60	6	East Headland	2101	<5	<10	Bluffers Pk.	2083		<10	Toronto Harbour	1379	<2	<10
27	St Mary's R.	6	<5	5	Toronto Harbour	1352	<5	<10	East Headland	2034		<10	Ashbridges Bay	2711		<10
28	Humber Bay	2724	-	5	Toronto Harbour	1362		<10	Ashbridges Bay			<10	Bluffers Pk.	2703	<2	<10
29	Bluffers Pk.	2707		5	Toronto Harbour	1366	<5	<10	Humber Bay	2331		<10	East Headland			<10
30	Canagagigue Ck.	5	30	5	Hamilton (outer)	2097	<5	<10	Toronto Harbou	ır 1362	<5	<10	East Headland	2102		<10
31	Toronto Main	7	<5	5	East Headland	2102	<5	<10	Toronto Harbou	ır 1371		<10	Humber Bay	2719		<10
32	Ashbridges Bay	2717		5	Humber Bay	2335	<5	<10	Humber Bay	2335	<5	<10	Toronto Harbour	1357		<10
33	Canagagique Ck.	2	150		Toronto Harbour	1365	5.5	<10	Toronto Harbou	ır 1354		<10	Bluffers Pk.	2700		<10
34	Ashbridges Bay	271		5	Kam River	8	<5	<10	Toronto Harbou			<10	Humber Bay	2113	<2	<10
35	Ashbridges Bay	270		4	Humber Bay	2335	<5	<10	Toronto Harbou		1	<10	Ashbridges Bay	2714	6	<10
36	Bluffers Pk.	270		7	Toronto Harbour	1357	\$55E	<10	East Headland	2101	<5	<10	Humber Bay	2718	<2	<10
37	Humber Bay	271		4	Toronto Harbour	1354		<10	East Headland	=.5.		<10	Bluffers Pk.	2707	Šā.	<10

Table 9d: cont'd.

Rank	pp-DDD Location	Stn.	Sed.	Benth.	pp-DDT Location	Stn.	Sed.	Benth.	op- DDT Location	Stn.	Sed	Benth	End Location	osulfan I Stn.	Sed.	Benth.
38	St Clair R.	218	<5	3	Toronto Harbour	1371		<10	Humber Bay	2330		<10	Humber Bay	2720	<2	<10
39	Canagagigue Ck.	1	<5	3	Humber Bay	2331	<5	<10	Toronto Harbour	1362		<10	Toronto Harbour	1365	<2	<10
40	Collingwood H.	23	<5	3	East Headland			<10	Humber Bay	2334	<5	<10	Humber Bay	2722	<2	<10
41	Rice Lake	1	<5	3	Humber Bay	2330	<5	<10	Toronto Harbour	1352	<5	<10	Ashbridges Bay	2715		<10
42	Bluffers Pk.	2704	<5	3	East Headland	2103	<5	<10	Humber Bay	2335	<5	<10	Humber Bay	2335	<2	<10
43	St Clair R.	110	<5	3	Ashbridges Bay	2034		<10	Humber Bay	2369		<10	Humber Bay	2335		<10
44	St Clair R.	38	<5	3	East Headland	2001		<10	Humber Bay	2369	<5	<10	Bluffers Pk.	2706	<2	<10
45	Bluffers Pk.	2083	<5	<2	Hamilton Harb.	2090		<10	Toronto Harbour	1365	<5	<10	Ashbridges Bay	2715		<10
46	Rice Lake	13	<5	<2	Humber Bay	2334		<10	Humber Bay	2726	<5	5	Bluffers Pk	2082	<2	<10
47	Bluffers Pk.	2703	<5	<2	Humber Bay	2369		<10	Ashbridges Bay	2708	<5	3	Hamilton (outer)	2097		<10
48	East Headland	2101	<5	<2	Hamilton (outer)	2097		<10	Humber Bay	2723	<5	<2	East Headland	2034		<10
49	East Headland	2101	-0	<2	Hamilton Harb.	2089		<10	Bluffers Pk.	2705	<5	<2	Humber Bay	2334		<10
50	Hamilton Harb.	2089		<2	Bluffers Pk.	2083	<5	<10	Bluffers Pk.	2707	<5	<2	Bluffers Pk.	2702	<2	<10
51	Toronto Harbour	1352	<5	<2	Humber Bay	2334	<5	<10	Ashbridges Bay	2709	<5	<2	Hamilton Harb.	2089	<2	<10
52	East Headland	1002	-0	<2	Toronto Harbour	1365	<5	<10	Bluffers Pk.	2704	<5	<2	Humber Bay	2721	<2	<10
53	Toronto Harbour	1357		<2	East Headland	2034	<5	<10	Humber Bay	2718	<5	<2	Toronto Harbour	1366	<2	<10
54	Hamilton (outer)	2097		<2	Hamilton Harb.	2089	15	<10	Ashbridges Bay	2713	<5	<2	Ashbridges Bay	2717	<2	<10
55	Humber Bay	2335	<5	<2	Toronto Harbour	1354	<5	<10	Humber Bay	2720	<5	<2	Bluffers Pk.	2701	<2	<10
56	Hamilton Harb.	2090	50	<2	St Lawrence R.	374	<5	<10	Ashbridges Bay	2714	<5	<2	Ashbridges Bay	2712		<10
57	Humber Bay	2334	<5	<2	Humber Bay	2369	<5	<10	Humber Bay	2332	<5	<2	Humber Bay	2330	<2	<10
58	Toronto Harbour	1346	46	<2	Kam River	5	<5	9	Humber Bay	2724	<5	<2	Humber Bay	2331	19-20	<10
59	Humber Bay	2369	<5	<2	Kam River	1	<5	9	Bluffers Pk.	2706	<5	<2	Ashbridges Bay	2716	<2	<10
60	Toronto Harbour	1371	10	<2	St Lawrence R.	398	<5	8	Ashbridges Bay	2715	<5	<2	East Headland	2101	<2	<10
61	East Headland	2034	30	<2	St Lawrence R.	368	<5	<5	Humber Bay	2725	<5	<2	East Headland	2103		<10
62	East Headland	2004	00	<2	St Clair R.	115	<5	<5	Bluffers Pk.	2702	<5	<2	Toronto Harbour	1354	10770	<10
63	Bluffers Pk	2082	<5	<2	Kam River	1	<5	<5	Humber Bay	2721	<5	<2	Humber Bay	2726	<2	<10
64	Hamilton Harb.	2090	-0	<2	St Clair R.	38	<5	<5	Humber Bay	2722	<5	<2	Toronto Harbour	1346		<10
65	Hamilton Harb.	2089	25	<2	St Clair R.	110	<5	<5	Ashbridges Bay	2712	<5	<2	Hamilton Harb.	2090		<10
66	Bluffers Pk.	2083	25	<2	Kam River	17	<5	<5	Humber Bay	2113	<5	<2	Bluffers Pk.	2083		<10
67	Toronto Harbour	1354	<5	<2	Collingwood H.	19	<5	<5	Ashbridges Bay	2716	<5	<2	Hamilton (outer)	2097		<10
68	Ashbridges Bay	2034	10	<2	St Clair R.	38	<5	<5	Bluffers Pk.	2703	<5	<2	Toronto Harbour	1365	-	<10
69	Toronto Harbour	1379	<5	<2	St Lawrence R.	373	<5	<5	Ashbridges Bay	2711	<5	<2	Ashbridges Bay	2708	<2	<10
70	Toronto Harbour	1371	<5	<2	Collingwood H.	28	<5	<5	Humber Bay	2719	<5	<2	Ashbridges Bay	2713		<10
71	Toronto Harbour	1357	10	<2	Collingwood H.	21	<5	<5	Ashbridges Bay	2717	<5	<2	Bluffers Pk.	2704		<10
72	Ashbridges Bay	2716	<5	<2	St Clair R.	38	<5	<5	Bluffers Pk.	2700	<5	<2	Humber Bay	2331		<10
73	Humber Bay	2721	<5	<2	St Lawrence R.	366	<5	<5	Ashbridges Bay	2715	<5	<2	Humber Bay	2334	-2	<10
74	Toronto Harbour	1379	<5	<2	Collingwood H.	26	<5	<5	Bluffers Pk.	2701	<5	~2	Hamilton Harb.	2089		<10
74 75		2709	<5	<2	St Lawrence R.	369	<5	<5	Rice Lake	3	<5	<1	Ashbridges Bay	2709		<10
100000000000000000000000000000000000000	Ashbridges Bay	1352	<5	<2	St Clair R.	34	<5	<5	Rice Lake	14	<5	<1	St Lawrence R.	369	<2	4
76	Toronto Harbour			<2	0.50 (in the State State) 12 2 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	362	<5	<5	Toronto Main	5	<5	<1	St Mary's R.	5	<2	4
77	East Headland	2102	<5		St Lawrence R.	375	<5	<5	Rice Lake	11	<5	<1	St Lawrence R.	366	<2	3
78	Toronto Harbour	1354	045	<2	St Lawrence R.			22.5		6	<5	<1		2	<2	3
79	Toronto Harbour	1346	215	<2	St Clair R.	218	<5	<5	Canagagigue Ck.	0	<0	<1	Toronto Main	2	<2	3

Table 9d: cont'd.

Rank	Location	pp-DDD	Stn.	Sed.	Benth.	pp-DDT Location	Stn.	Sed.	Benth.	op- Di Location	Stn.	Sed.	Benth	Location	Endosulfar Stn.	n I Sed.	Benth.
80	Hamilton (c	outer)	2097	<5	<2	St Lawrence R.	372	<5	<5	Grand River	1	<5	<1	St Lawrence R.	374	<2	3
81	East Head		2103	<5	<2	St Clair R.	110	<5	<5	Toronto Main	6	<5	<1	Kam River	2	<2	2
82	Humber Ba		2335	<5	<2	St Clair R.	115	<5	<5	Rice Lake	9	<5	<1	Toronto Main	11	<2	<1
83	Humber Ba		2332	<5	<2	St Clair R.	64	<5	<5	Canagagigue Ck.	6	<5	<1	St Mary's R.	7	<2	<1
84	Bluffers Pk		2705	<5	<2	Collingwood H.	20	<5	<5	St Mary's R.	7	<5	<1	St Lawrence R.	362	<2	<1
85	Rice Lake		7	<5	<2	Collingwood H.	393	<5	<5	Toronto Main	7	<5	<1	St Clair R.	38	<2	<1
86	Humber Ba	ay .	2369		<2	Collingwood H.	32	<5	<5	Toronto Main	1	<5	<1	St Clair R.	115	<2	<1
87	Bluffers Pk		2706	<5	<2	St Clair R.	68	<5	<5	Rice Lake	13	<5	<1	Collingwood H.	20 38	<2	<1 <1
88	Ashbridges	s Bay	2714	<5	<1	St Clair R.	115	<5	<5	Toronto Main	11	<5	<1	St Clair R.	10	<2 <2	<1 <1
89	St Clair R.	100	115	<5	<1	Rice Lake	14	<5	<1	Rice Lake	4	<5	<1	Toronto Main	21	2	<1
90	Rice Lake		3	<5	<1	Rice Lake	3	<5	<1	Rice Lake	8	<5	<1	Collingwood H.	19	<2	<1
91	St Clair R.	2220	68	<5	<1	Rice Lake	12	<5	<1	Toronto Main	8	<5 <5	<1 <1	Collingwood H. St Clair R.	218	<2	<1
92	Ashbridges	s Bay	2713	<5	<1	Toronto Main	7	<5	<1 <1	Toronto Main Toronto Main	2 12	<5	<1	Toronto Main	9	₹2	<1
93	St Clair R.		64	<5	<1	Toronto Main	5	<5	<1		5	30	<1	St Mary's R.	6	<2	<1
94	Kam River		8	<5	<1	St Mary's R.	3	<5	<1	Canagagigue Ck. Rice Lake	4	<5	<1	Kam River	11	<2	<1
95	Kam River		1	<5	<1	St Mary's R.	7	<5 <5	<1	Rice Lake	12	<5	<1	Toronto Main	7	<1	<1
96	St Clair R.		38	<5	<1	Toronto Main	8 12	<5	<1	Rice Lake	10	<5	<1	Toronto Main	8	<2	<1
97	St Clair R.		115	<5	<1	Toronto Main	5	<5	<1	Toronto Main	3	<5	31	Collingwood H.	30	<2	<1
98	St Clair R.		115	<5	<1	Rice Lake	1	<5	<1	Toronto Main	10	< 5	<1	Kam River	6	<2	<1
99	Rice Lake	27.4	4	<5 10	<1	Grand River St Mary's R.	2	<5	<1	Canagagigue Ck.	6	<5	< 1	Rice Lake	15	<2	<1
100	Collingwood		28		<1	Toronto Main	9	<5	<1	Canagagigue Ck.	1	<5	<1	Collingwood H.	26	<2	<1
101	Bluffers Pk	ζ.	2702		<1	Toronto Main	1	<5	<1	Grand River	i	<5	4	Collingwood H.	23	0.57	<1
102	Rice Lake		5	<5	<1	Rice Lake	11	<5	<1	Rice Lake	ż	<5	<1	Toronto Main	12	<2	<1
103	Collingwood		393 368	<5 <5	<1 <1	Canagagigue Ck.	1	<5	<1	Grand River	i	<5	<1	Grand River	i	<2	<1
104		Ce H.	2	<5	<1 <1	Toronto Main	6	<5	<1	Grand River	ż	<5	<1	St Clair R.	110	<2	<1
105		-411	28	10	<1	Rice Lake	6	<5	<1	Toronto Main	12	<5	<1	Rice Lake	14	<2	<1
106	Collingwood		2719		<1	Toronto Main	2	<5	<1	Rice Lake	6	<5	<1	Rice Lake	4	<2	<1
107	Humber B		1	<5	<1	Rice Lake	9	<5	<1	Toronto Main	11	<5	<1	Collingwood H.	32	<2	<1
108		eı	9	<5	<1	Rice Lake	1	<5	<1	Grand River	1	<5	<1	Kam River	5	<2	<1
109		D	3	<5	<1	Canagagigue Ck.	6	603		Toronto Main	9	<5	<1	Grand River	1	<2	<1
110			11	<5	<1	Rice Lake	7	<5	<1	Rice Lake	5	<5	<1	Collingwood H.	28	<2	<1
111			373	<5	<1	Rice Lake	ά	<5	<1	Rice Lake	1	<5	<1	Kam River	1	<2	<1
112			6	<5	<1	Toronto Main	3	<5	<1	Canagagigue Ck.	4	10	<1	Toronto Main	12	<2	<1
113			372	<5	<1	Rice Lake	13	<5	<1	St Mary's R.	5	<5	<1	Collingwood H.	393	<2	<1
114 115			4	<5	<1	Grand River	1	30	<1	Canagagique Ck.	4	10	<1	Collingwood H.	28	<2	<1
12000	0 1000000000000000000000000000000000000		369	<5	<1	Rice Lake	B	<5	<1	St Mary's R.	2	<5	<1	Grand River	2	<2	<1
116			3	<5	<1	Grand River	1	30	<1	Canagagigue Ck.	2	10	<1	Rice Lake	13	<2	<1
117			8	15	<1	Rice Lake	10	<5	<1	Rice Lake	15	<5	<1	Kam River	8		<1
118			2700		<1	Grand River	1	30	<1	Canagagigue Ck.	3	25	<1	St Lawrence R.	372	<2	<1
119			34	<5	<1	Grand River	2	<5	<1	St Mary's R.	3	<5	<1	Canagagigue Cl	k. 6	<2	<1
120 121			1	<5	<1	Canagagigue Ck.	5	95	<1	St Mary's R.	6	<5	<1	St Mary's R.	3	<2	<1

Table 9d: cont'd.

Rank Location	pp-DDD on	Stn.	Sed.	Benth.	pp-DDT Location	Stn.	Sed.	Benth.	Location	op- DDT	Stn.	Sed.	Benth	En Location	dosulfan I Stn.	Sed.	Benth
22 Humbe		2113	<5	<1	St Mary's R.	1	<5	<1	St Mary's F		1	<5	<1	St Clair R.	34	<2	<1
	rence R.	366	<5	<1	Canagagigue Ck.	5	95	<1	Canagagig		5 5	30 30	<1	Grand River	1	<2	<1 <1
24 Kam R 25 St Law	rence R.	5 398	<5 <5	<1 <1	Rice Lake Canagagigue Ck.	15 5	<5 95	<1 <1	Canagagig	ue Ck.	5	30	<1	Rice Lake St Mary's R.	11	<2	<1
26 Rice L		6	<5	<1	Rice Lake	4	<5	<1						Grand River	i	<2	<1
27 Rice L		15	10	<1	Canagagigue Ck.	4	340	<1						Rice Lake	8	<2	<1
28 St Cla		38	<5	<1	Toronto Main	11	<5	<1	Ē.					St Clair R.	115	<2	<1
	o Main	2	<5	<1	Canagagigue Ck.	4	340	<1						Rice Lake	9	<2	<1
	to Main	12	<5	<1	Toronto Main	10	<5	<1						Canagagigue Ck.	1	<2	<1
	idges Bay	2712	<5	<1	Canagagique Ck.	2	375	<1						Toronto Main	11	<2	<1
	wood H.	19	<5	<1	St Mary's R.	6	<5	<1						Rice Lake	10	<2	<1
33 Humb	er Bay	2725	<5	<1	Canagagique Ck.	3	810	<1						Canagagigue Ck.	5	<2	<1
34 Rice L	ake	14	<5	<1	Toronto Main	11	<5	<1						St Clair R.	110	<2	<1
35 Grand	River	1	<5	<1	Toronto Main	12	<5	<1						St Lawrence R.	398	<2	<1
	to Main	11	<5	<1	St Mary's R.	5	<5	<1						St Clair R.	115	<2	<1
	to Main	11	<5	<1	Canagagigue Ck.	6	6030							Toronto Main	6	<2	<1
38 St Mai		5	<5	<1	Canagagigue Ck.	6	6030) <1						Canagagigue Ck.	2	<2	<1
39 St Mai		7	<5	<1										Toronto Main	5	<2	<1
THE RESERVE TO SERVE THE PARTY OF THE PARTY	rence R.	362	<5	<1										St Clair R.	110	<2	<1
	to Main	9	<5	<1										Toronto Main	3	<2	<1
	idges Bay	2715	<5	<1										Canagagigue Ck. Toronto Main	3	<2 <2	<1 <1
	to Main	6	<5 30	<1 <1										Kam River	17	~2	<1
	jagigue Ck. to Main	12	<5	<1										Rice Lake	i	<2	<1
	idges Bay	2715	<5	<1										St Clair R.	38	2	<1
	to Main	1	<5	<1										St Lawrence R.	368	<2	<1
	agigue Ck.	4	30	<1										Canagagigue Ck.	4	<2	<1
49 St Mai		4	<5	<1										Rice Lake	6	<2	<1
50 Grand		i	<5	<1										Rice Lake	7	<2	<1
	gwood H.	32	<5	<1										Collingwood H.	19	<2	<1
52 St Cla		110	<5	<1										St Clair R.	64	<2	<1
53 Grand	75. 4. 75.	2	<5	<1										Kam River	1	<2	<1
	gwood H.	19	<5	<1										Rice Lake	5	<2	<1
55 Grand		1	<5	<1										Canagagigue Ck.	5	<2	<1
56 Toron	to Main	10	<5	<1										Rice Lake	4	<2	<1
57 Humb	er Bay	2723	10	<1										St Clair R.	68	<2	<1
58 Rice L	ake	10	<5	<1										St Mary's R.	2	<2	<1
59 Toron	to Main	5	<5	<1										Rice Lake	12	<2	<1
160 Rice L	ake	8	<5	<1										Canagagigue Ck.	6	<2	<1
161 St Lav	vrence R.	374	<5	<1										Canagagigue Ck.	6	<2	<1
	gwood H.	30	<5	<1										Rice Lake	3	<2	<1
63 St Lav	vrence R.	371	<5	<1										St Lawrence R.	371	<2	<1

Table 9d: cont'd.

Rank Location	pp-DDD	Stn.	Sed.	Benth.	pp-DDT Location	Stn.	Sed. Benth. Location	op- DDT	Stn.	Sed. Benth		Endosulfan I Stn.	Sed.	Benth.
164 Rice Lake 165 St Mary's 166 Canagagig 167 Canagagig	gue Ck.	12 2 6 6	<5 <5 140 140				2				Canagagigue C Kam River St Lawrence R. Canagagigue C	. 3 373	<2 <2 <2	ব ব ব ব

Table 9e: Benthic Invertebrate Tissue Residues and Corresponding Sediment Concentrations of PCBs and Organochlorine Pesticides at In-Place Pollutants Sites 1985-1987 (ng/g).

Rank	Location	Endosulfa	n II Stn.	Sed.	Benth.	Dieldrin Location	Stn.	Sed.	Benth.	Endrin Location	Stn.	Sed.	Benth	Endosulfar Location			Benth
	Toronto N	fain	12	<4	243	Toronto Harbour	1352	<2	<10	Kam River	11	<4	40	Rice Lake	6	<4	6
2	Toronto N	1ain	11	<4	69	Toronto Harbour	1371		<10	Collingwood H.	19	<4	30	Humber Bay	2719	<4	6
3	Canagagi	gue Ck.	2	<4	11	Toronto Harbour	1354	<2	<10	Toronto Main	9	<4	<10	Canagagigue Ck.	4	<4	5
1	Humber E	Bay	2331		<10	Toronto Harbour	1357	<2	<10	Toronto Main	12	<4	<10	Kam River	2	<4	<4
5	Toronto H	larbour	1346		<10	Ashbridges Bay	2034		<10	Ashbridges Bay	2034		<10	Kam River	3	<4	<4
3	Ashbridge	s Bay	2034		<10	Toronto Harbour	1362		<10	St Lawrence R.	375	<4	<10	Collingwood H.	32	<4	<4
7	Toronto F	larbour	1357		<10	Humber Bay	2335		<10	Collingwood H.	20	19	<10	Humber Bay	2726	<4	<4
3	East Head	dland			<10	Bluffers Pk.	2083		<10	Collingwood H.	21	<4	<10	Kam River	17		<4
3	Humber E	Bay	2330		<10	Toronto Harbour	1366	8	<10	Humber Bay	2330	15	<10	Kam River	5	<4	<4
10	Hamilton	Hárb.	2089	<4	<10	Hamilton Harb.	2090		<10	St Lawrence R.	398	<4	<10	Humber Bay	2113	<4	<4
11	Hamilton	Harb.	2089		<10	Toronto Harbour	1357		<10	Hamilton (outer)	2097	15	<10	St Clair R.	110	<4	<4
12	Bluffers P	k.	2083	<4	<10	Humber Bay	2369	<2	<10	Rice Lake	4	<4	<10	Humber Bay	2718	<4	<4
13	Toronto H	larbour	1354		<10	Hamilton Harb.	2089	6	<10	East Headland			<10	Kam River	6	<4	<4
14	Toronto H	larbour	1362	<4	<10	Humber Bay	2331		<10	Toronto Harbour	1354		<10	Humber Bay	2721	<4	<4
15	Toronto H	larbour	1379		<10	Humber Bay	2334		<10	Grand River	2	5	<10	St Lawrence R.	375	<4	<4
16	Humber E	Bav	2335	<4	<10	Toronto Harbour	1346	<2	<10	Collingwood H.	26	<4	<10	Bluffers Pk.	2707		<4
17	Humber E	Bav	2330	<4	<10	East Headland	2101	<2	<10	Toronto Main	6	<4	<10	Humber Bay	2723		<4
	Toronto H		1362		<10	Toronto Harbour	1365	<2	<10	East Headland	2103	<4	<10	Ashbridges Bay	2711		<4
	East Head				<10	Toronto Harbour	1354		<10	Collingwood H.	28	<4	<10	St Lawrence R.	372	<4	<4
	Toronto H	larbour	1366	<4	<10	Hamilton Harb.	2089		<10	Humber Bay	2369	<4	<10	Ashbridges Bay	2708	<4	<4
	East Head	dland	2101	<4	<10	Hamilton (outer)	2097	3	<10	Toronto Harbour	1354	<4	<10	St Clair R.	110	<4	<4
	Bluffers P	k.	2083		<10	Humber Bay	2331		<10	Toronto Main	1	<4	<10	Ashbridges Bay	2714		<4
	East Head	7,570	2103	<4	<10	Toronto Harbour	1371	<2	<10	Humber Bay	2331		<10	St Lawrence R.	362	<4	<4
	Toronto F		1371	C-100	<10	Humber Bay	2334	<2	<10	Collingwood H.	30	<4	<10	Ashbridges Bay	2715		<4
	Toronto F		1357	<4	<10	Bluffers Pk	2082	<2	<10	Toronto Harbour	1352	<4	<10	St Clair R.	38	<4	<4
	Humber E		2334	<4	<10	Toronto Harbour	1379	<2	<10	Toronto Main	5	<4	<10	Ashbridges Bay	2715		<4
	Toronto F		1352	<4	<10	Humber Bay	2369	0.00	<10	St Mary's R.	5	<4	<10	St Clair R.	115	<4	<4
7.7%	Hamilton		2090	<4	<10	East Headland			<10	Humber Bay	2369		<10	Ashbridges Bay	2717	<4	<4
	Bluffers P		2082	<4	<10	Hamilton Harb.	2090	<2	<10	St Clair R.	115	<4	<10	Bluffers Pk.	2705	<4	<4
	Toronto F	55	1366		<10	Humber Bay	2335	<2	<10	East Headland			<10	Bluffers Pk.	2700		<4
	Toronto F		1365	<4	<10	Toronto Harbour	1379	_	<10	Toronto Main	2	<4	<10	Ashbridges Bay	2716	<4	<4
	Humber E		2335		<10	East Headland			<10	St Mary's R.	7	<4	<10	Bluffers Pk.	2704	<4	<4
	Hamilton		2097	<4	<10	East Headland	2102	<2	<10	St Clair R.	68	<4	<10	Collingwood H.	19	<4	<4
34	Humber E		2334	28	<10	Bluffers Pk.	2083	3	<10	Hamilton Harb.	2089		<10	Collingwood H.	393	<4	<4
	Hamilton		2097		<10	Toronto Harbour	1365	~	<10	Toronto Harbour	1366		<10	St Lawrence R.	371	<4	<4
36	Humber E		2369		<10	Toronto Harbour	1346		<10	St Clair R.	110	<4	<10	Kam River	1	<4	<4
30 37	Toronto H		1365		<10	Hamilton (outer)	2097		<10	Rice Lake	10	<4	<10	Collingwood H.	19	<4	<4

Table 9e: cont'd.

	Ende	osulfan II			Dieldrin				Endrin				Endosulfa			<u>100</u> 000
Rank	Location	Stn.	Sec	l. Benth.	Location	Stn.	Sed.	Benth.	Location	Stn.	Sed.	Benth	Location	Stn.	Sed.	Benth.
38	Hamilton Harb.	2090		<10	East Headland	2103	<2	<10	Grand River	1	<4	<10	Kam River	1	<4	<4
39	East Headland			<10	Humber Bay	2330		<10	Toronto Main	10	<4	<10	Ashbridges Bay	2712	<4	<4
40	Toronto Harbon	ır 1352	<4	<10	East Headland			<10	Toronto Main	8	<4	<10	St Clair R.	218	<4	<4
41	Humber Bay	2331		<10	Toronto Harbour	1352	<2	<10	Toronto Harbour	1365		<10	Collingwood H.	20	<4	<4
42	Toronto Harbo			<10	Toronto Harbour	1366		<10	Canagagigue Ck.	2	<4	<10	Collingwood H.	30	<4 <4	<4 <4
43	East Headland			<10	Humber Bay	2330	<2	<10	Toronto Main	12	<4	<10	St Clair R.	38 2724	222	<4 <4
44	Toronto Harbo			<10	East Headland	2034		<10	Hamilton Harb.	2090		<10	Humber Bay		<4	<4
45	Toronto Harbo	ur 1354		<10	Toronto Harbour	1362	<2	<10	Toronto Harbour	1352		<10	St Clair R.	115 2332	<4	<4
46	East Headland			<10	Canagagigue Ck.	4	<2	8	St Mary's R.	1	<4	<10	Humber Bay	2332	17	<4
47	Toronto Harbo	ur 1379	<4	<10	Collingwood H.	19	<2	5	St Clair R.	115	<4	<10	Collingwood H.	374	<4	<4
48	Humber Bay	2369	<4	<10	St Lawrence R.	374	<2	3	Grand River	1	<4	<10	St Lawrence R.	110		<4 <4
49	Canagagigue C	Ck. 5	<4	9	Ashbridges Bay	2717	3	3	Rice Lake	8	<4	<10	St Clair R.	2702	<4 <4	<4
50	Toronto Main	2	<4	7	Ashbridges Bay	2708	5	3	Canagagigue Ck.	6	<4	<10	Bluffers Pk. St Clair R.	115	<4	<4
51	Humber Bay	2723		7	St Lawrence R.	372	<2	<2	Collingwood H.	32	<4	<10 <10		2709	<4	<4
52	Humber Bay	2725		5	Collingwood H.	393	<2	<2	St Clair R.	110	<4		Ashbridges Bay St Clair R.	68	<4	<4
53	Ashbridges Ba			5	St Lawrence R.	373	<2	<2	St Clair R.	218	<4	<10		369	<4	<4
54	Canagagigue (<4	4	Collingwood H.	28	<2	<2	Kam River	2	<4	<10 <10	St Lawrence R. St Lawrence R.	366	<4	<4
55	Canagagigue (Ck. 6	<4	4	St Clair R.	115	<2	<2	Toronto Harbour	1357	<4	<10	Humber Bay	2720	<4	<4
56	Humber Bay	2720		3	Kam River	1	<2	<2	Canagagigue Ck.	6	<4			38	<4	<4
57	Canagagigue (<4	3	Humber Bay	2726	<2	<2	St Lawrence R.	362	<4	<10	St Clair R.	23	<4	<4
58	Canagagigue (<4	3	Kam River	1	<2	<2	Humber Bay	2331		<10	Collingwood H.	368	<4	<4
59	St Clair R.	110	<4	<2	St Lawrence R.	398	<2	<2	St Lawrence R.	366	<4	<10	St Lawrence R.	398	<4	<4
60	Ashbridges Ba		3 <4	<2	Kam River	2	<2	<2	Humber Bay	2335		<10	St Lawrence R.	2725	<4	<4
61	St Lawrence R		<4	<2	St Lawrence R.	369	<2	<2	St Lawrence R.	368	<4	<10	Humber Bay St Clair R.	34	<4	<4
62	Kam River	3	<4	<2	St Lawrence R.	368	<2	<2	Bluffers Pk	2082		<10	St Clair R. Kam River	8	<4	<4
63	Kam River	6	<4	<2	St Clair R.	34	<2	<2	St Lawrence R.	369	<4	<10	Ashbridges Bay	2713		<4
64	St Clair R.	64	<4	<2	Kam River	8		<2	Rice Lake	6	<4	<10	Asnonages bay Bluffers Pk.	2713		<4
65	Ashbridges Ba	y 271		<2	Collingwood H.	32	<2	<2	St Lawrence R.	371	<4	<10	Bluffers Pk.	2700	<4	<4
66	Humber Bay	271	8 <4	<2	St Clair R.	115	<2	<2	St Clair R.	64	<4	<10		28	<4	<4
67	St Clair R.	218	<4	<2	St Clair R.	110	<2	<2	St Lawrence R.	372	<4 <4	<10 <10	Collingwood H. Humber Bay	2722		<4
68	Kam River	11	<4	<2	Collingwood H.	19	<2	<2	Kam River	6	200	<10	Bluffers Pk.	2703		<4
69	Collingwood F		10	<2	Kam River	11	<2	<2	St Lawrence R.	373	<4		T 20	373	<4	<4
70	Collingwood F		<4	<2	St Clair R.	115	<2	<2	Rice Lake	12	<4	<10	St Lawrence R.	28	<4	<4
71	Ashbridges Ba	y 271			St Clair R.	110	<2	<2	St Lawrence R.	374	<4	<10	Collingwood H.	26	<4	<4
72	Bluffers Pk.	270	4 <4	<2	Canagagigue Ck.	5	<2	<2	Toronto Harbour	1379		<10	Collingwood H.	64	<4	200
73	Collingwood H		<4		Kam River	3	<2	<2	Toronto Harbour	1357		<10	St Clair R.	120000	<4 11	<4
74	Humber Bay	271			St Lawrence R.	375	<2	<2	St Mary's R.	6	<4	<10	Kam River	11		<4
75	Collingwood H		<4		St Clair R.	38	<2	<2	Hamilton Harb.	2090		<10	Canagagigue Ck.	6	<4 <4	2
76	Collingwood H			<2	Canagagigue Ck.	5	<2	<2	Toronto Harbour	1366		<10	Rice Lake	3	Control of the	<1
77	Collingwood H		<4		Kam River	17	500**	<2	East Headland	2034		<10	Rice Lake	14	<4	<1
78	Kam River	2	<4	<2	St Clair R.	218	<2	<2	Toronto Main	7	<4	<10	Rice Lake	9	<4	<1
79	St Lawrence F	. 372	<4	<2	Kam River	5	8	<2	Canagagigue Ck.	3	<4	<10	St Mary's R.	5	<4	<1

Table 9e: cont'd.

Rank	Er Location	ndosulfan	II Stn.	Sed.	Benth.	Dieldrin Location	Stn.	Sed.	Benth.	Endrin Location	Stn.	Sed.	Benth	Endosulfa Location			Benth.
00	Kam River		1	<4	<2	Kam River	6	<2	<2	Toronto Harbour	1371	11.00	<10	Toronto Main	3	<4	<1
80 81	St Clair R.		38	<4	<2	Collingwood H.	20	8	<2	Collingwood H.	393	<4	<10	Canagagigue Ck.	2	<4	31
82	Humber Bay		36 2721	<4	<2	St Clair R.	38	<2	<2	St Clair R.	34	<4	<10	Canagagigue Ck.	1	<4	3
83	Kam River		17	<4	<2	St Clair R.	68	<2	<2	Rice Lake	1	<4	<10	Canagagique Ck.	6	<4	<1
84	Kam River		8		2	Collingwood H.	28	₹2	2	St Clair R.	38	<4	<10	Rice Lake	8	<4	<1
85	Collingwood		20	11	<2	Humber Bay	2725	~2	<2	Grand River	1	<4	<10	Toronto Main	1	<4	<1
86	Bluffers Pk.		2703	<4	<2	Collingwood H.	26	<2	<2	Toronto Harbour	1365	<4	<10	Canagagique Ck.	3	<4	<1
		99	2703 2713	<4	<2	St Clair R.	38	<2	<2	St Mary's R.	3	<4	<10	Toronto Main	9	<4	31
87	Ashbridges I Bluffers Pk.		2701	<4	<2	Collingwood H.	21	<2	<2	Rice Lake	5	<4	<10	Toronto Main	5	<4	ત
88			115	<4	<2	St Clair R.	64	<2	<2	Rice Lake	15	<4	<10	Rice Lake	5	<4	<1
89	St Clair R.			<4	<2	St Lawrence R.	362	<2	<2	Rice Lake	9	<4	<10	Toronto Main	6	<4	<1
90	Humber Bay		2722	<4		St Lawrence R.	371	<2	<2	Toronto Harbour	1362	<4	<10	Rice Lake	1	<4	<1
91	Collingwood		30	<4	<2		366	<2		Rice Lake	1302	<4	<10	Canagagigue Ck.	4	<4	<1
92	Ashbridges I	-C-101111-01-1	2715		<2	St Lawrence R. St Clair R.	110	<2	<2 <2	Kam River	1	<4	<10	Toronto Main	10	<4	<1
93	Humber Bay		2724	<4	<2		23	<2	<2		4	<4	<10	Toronto Main	7	<4	<1
94	Bluffers Pk.		2706	<4	<2	Collingwood H.	30	<2		Canagagigue Ck. Toronto Main	11	<4	<10	Toronto Main	11	<4	<1
95	Bluffers Pk.		2705	<4	<2	Collingwood H.	2719	<2	<2 <1		5	<4	<10	Rice Lake	15	<4	3
96	St Clair R.		110	<4	<2	Humber Bay			200	Canagagigue Ck.		<4	<10		7	<4	<1
97	St Lawrence		362	<4	<2	Rice Lake	14	<2	<1	Collingwood H. Toronto Harbour	23 1346	<4	<10	St Mary's R.	5	<4	<1
98	Canagagigue	70. January 2	5	<4	<2	Toronto Main	6	<2	<1		0.000	0.8	<10	Canagagigue Ck. Rice Lake	4	<4	<1
99	St Lawrence	00m (mm.)	368	<4	<2	Grand River	1	<2	<1	Humber Bay	2334 110	<4	<10	Toronto Main	8	<4	41
100	Kam River		1	<4	<2	Grand River	1	<2	<1	St Clair R.	1362	<4 <4	<10	Grand River	1	<4	<1
101	Humber Bay		2113	<4	<2	Toronto Main	5	<2	<1	Toronto Harbour		2550171	<10	Rice Lake	10		
102	St Clair R.		110	<4	<2	Ashbridges Bay	2711	_	<1	Toronto Harbour	1371	<4				<4 <4	<1 <1
103	Bluffers Pk.		2707		<2	Bluffers Pk.	2706	<2	<1	Kam River	1	<4	<10	St Mary's R.	3	250,000	(C)
104	Kam River		5	<4	<2	Bluffers Pk.	2702	<2	<1	Bluffers Pk.	2083	102	<10	Rice Lake	11	<4	<1
105	St Clair R.		115	<4	<2	Toronto Main	3	<2	<1	Toronto Main	3	<4	<10 <10	Canagagigue Ck.	5 12	<4	<1
106	St Clair R.		34	<4	<2	Ashbridges Bay	2715	_	<1	Hamilton Harb.	2089	15	200 March 1	Rice Lake		<4	<1
107	Collingwood		28	<4	<2	St Mary's R.	2	<2	<1	East Headland	4070		<10	Toronto Main	11	<4	<1
108	St Clair R.		68	<4	<2	Toronto Main	7	<2	<1	Toronto Harbour	1379		<10	Toronto Main	2	<4	<1
109	Ashbridges		2715	32	<2	Toronto Main	2	<2	<1	Rice Lake	14	<4	<10	St Mary's R.	6	<4	<1
110	Collingwood		19	<4	<2	Bluffers Pk.	2700	322	<1	St Clair R.	38	<4	<10	Rice Lake	13	<4	<1
111	St Lawrence		375	<4	<2	Toronto Main	8	100	<1	Collingwood H.	28	<4	<10	Rice Lake	7	<4	<1
112	Ashbridges		2714		<2	Canagagigue Ck.	1	<2	<1	Rice Lake	7	<4	<10	Grand River	1	<4	<1
113	St Clair R.		38	<4	<2	Toronto Main	1	<2	<1	Kam River	5	<4	<10	St Mary's R.	2	<4	<1
114	Humber Bay		2726	<4	<2	Rice Lake	13	<2	<1	Kam River	8		<10	Toronto Main	12	<4	<1
115	St Lawrence		369	<4	<2	Toronto Main	12	<2	<1	Humber Bay	2335		<10	Canagagigue Ck.	6	<4	<1
116	St Clair R.		38	<4	<2	Rice Lake	12	<2	<1	Humber Bay	2330		<10	Canagagigue Ck.	5	<4	<1
117	St Lawrence		371	<4	<2	St Mary's R.	7	<2	<1	St Mary's R.	2	<4	<10	Toronto Main	12	<4	<1
118	Humber Bay		2332		<2	Rice Lake	11	<2	<1	Kam River	3	<4	<10	Grand River	1	<4	<1
119	Rice Lake		7	<4	<2	Toronto Main	11	<2	<1	East Headland	2101	<4	<10	Rice Lake	4	<4	<1
120	Bluffers Pk.		2702	<4	<2	Toronto Main	12	<2	<1	Humber Bay	2334		<10	St Mary's R.	1	<4	<1
121	St Clair R.		115	<4	<2	Rice Lake	1	<2	<1	Collingwood H.	19	<4	<10	Grand River	2	5	<1

Table 9e: cont'd.

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Rank	Endosu Location	lfan II Stn.	Sed.	Benth.	Dieldrin Location	Stn.	Sed.	Benth.	Endrin Location	Stn.	Sed.	Benth	Location	Endosulfan	sulfat Stn.	e Sed.	Benth.
122	Bluffers Pk.	2700		<2	Ashbridges Bay	2715		<1	St Clair R.	38	<4	<10	Grand Riv	er	1	5	<1
123	Ashbridges Bay	2711		<2	Toronto Main	10	<2	<1	Toronto Main	11	<4	<10					
124	Ashbridges Bay	2712	<4	<2	Rice Lake	10	<2	<1	Rice Lake	11_	<4	<10					
125	St Lawrence R.	374	<4	<2	St Mary's R.	6	<2	<1	St Clair R.	115	<4	<10					
126	St Lawrence R.	373	<4	<2	Canagagigue Ck.	6	<2	<1	Canagagigue Ck.	6	<4	<10					
127	St Lawrence R.	366	<4	<2	Canagagigue Ck.	6	<2 <2	<1 <1	East Headland Grand River	2102	<4 5	<10 <10					
128	Collingwood H.	21	<4	<2	Toronto Main	9 5	<2	<1	Toronto Harbour	1346	3	<10					
129	Rice Lake	3	<4	<1	St Mary's R. Rice Lake	9	<2	<1	Kam River	17		<10					
130	Grand River Rice Lake	9	<4 <4	<1 <1	Rice Lake	15	2	<1	Rice Lake	4	<4	<10					
131 132	St Mary's R.	2	<4	31	Rice Lake	8	₹2	<1	Bluffers Pk.	2083	<4	<10					
133	Toronto Main	11	<4	3	Rice Lake	3	<2	<1	Hamilton (outer)	2097		<10					
134	Rice Lake	10	<4	<1	Ashbridges Bay	2712	<2	<1	Canagagigue Ck.	4	<4	6					
135	Rice Lake	8	<4	<1	St Mary's R.	3	<2	<1	Rice Lake	3	<4	5					
136	Rice Lake	4	<4	<1	Rice Lake	6	<2	<1	Canagagigue Ck.	1	<4	3					
137	Toronto Main	12	<4	<1	Grand River	1	<2	<1	Ashbridges Bay	2708	30	<2					
138	Rice Lake	12	<4	<1	Humber Bay	2332		<1	Bluffers Pk.	2701	<4	<2					
139	Toronto Main	7	<4	<1	Toronto Main	11	<2	<1	Ashbridges Bay	2711		<2				*	
140	Toronto Main	6	<4	<1	Ashbridges Bay	2713	3	<1	Bluffers Pk.	2707		<2					
141	Toronto Main	9	<4	<1	Bluffers Pk.	2701	<2	<1	Humber Bay	2113	<2	<2					
142	Toronto Main	8	<4	<1	Bluffers Pk.	2703	4	<1	Ashbridges Bay	2715	1120	<2					
143	Canagagigue Ck.	6	<4	<1	Canagagigue Ck.	6	<2	<1	Bluffers Pk.	2703	<4	<2					
144	Rice Lake	6	<4	<1	Ashbridges Bay	2709	5	<1	Bluffers Pk.	2702	<4	<2					
145	St Mary's R.	3	<4	<1	Canagagigue Ck.	5 2705	<2 5	<1 <1	Humber Bay Bluffers Pk.	2719 2704	<4 <4	<2 <2					
146	Grand River	1.	<4	<1	Bluffers Pk.	3	o <2	<1	Ashbridges Bay	2717		2					
147	Toronto Main	10 1	<4 <4	<1 <1	Canagagigue Ck. Humber Bay	2718	8	<1	Ashbridges Bay	2716	40	2					
148	St Mary's R.	3	<4	<1	Rice Lake	4	<2	<1	Humber Bay	2718		<2					
149 150	Toronto Main Canagagigue Ck.	3	<4	<1	Humber Bay	2721	10	<1	Bluffers Pk.	2700	•	<2					
151	St Mary's R.	6	<4	<1	Grand River	1	<2	<1	Humber Bay	2724	40	<2					
152	Rice Lake	4	<4	<1	Humber Bay	2722	10	<1	Ashbridges Bay	2713	<4	<2					
153	Canagagigue Ck.	6	<4	<1	Canagagigue Ck.	2	<2	<1	Ashbridges Bay	2709	<4	<2					
154	Rice Lake	13	<4	<1	Humber Bay	2723		<1	Ashbridges Bay	2715		<2					
155	Toronto Main	1	<4	<1	Bluffers Pk.	2704	<2	<1	Canagagigue Ck.	5	<4	<2					
156	Grand River	1	<4	<1	Humber Bay	2720	10	<1	Bluffers Pk.	2705	<4	<2					
157	Rice Lake	11	<4	<1	Rice Lake	4	<2	<1	Humber Bay	2726	<4	<2					
158	Grand River	2	5	<1	Humber Bay	2724	15	<1	Canagagigue Ck.	5	<4	<2					
159	St Mary's R.	5	<4	<1	Canagagigue Ck.	4	<2	<1	Humber Bay	2725	227	<2					
160	Grand River	1	5	<1	Humber Bay	2113	16	<1	Bluffers Pk.	2706	<4	<2					
161	St Mary's R.	7	<4	<1	Rice Lake	5	<2	<1	Ashbridges Bay	2714	122	<2					
162	Rice Lake	1	<4	<1	Ashbridges Bay	2714		<1	Humber Bay	2720	5	<2					
163	Rice Lake	5	<4	<1	Grand River	2	<2	<1	Humber Bay	2723		<2					

Table 9e: cont'd.

Rank Location	Endosulfa	ın II Stn.	Sed.	Benth.	Dieldrin Location	Stn.	Sed.	Benth.	E Location	Endrin	Stn.	Sed.	Benth	Location	Endosulfar	sulfat Stn.	e Sed.	Benth.
164 Toronto M	//ain	5	<4	<1	Rice Lake	7	<2	<1	Humber Bay	,	2332		<2		V			
165 Canagagi		4	<4	<1	St Mary's R.	1	<2	<1	Ashbridges B	ay	2712	<4	<2					
166 Rice Lake		14	5	<1	Bluffers Pk.	2707		<1	Humber Bay	-	2721	10	<2					
167 Rice Lake		15	<4	<1	Ashbridges Bay	2716	17	<1	Humber Bay		2722	17	<2					

Table 9f: Benthic Invertebrate Tissue Residues and Corresponding Sediment Concentrations of PCBs and Organochlorine Pesticides at In-Place Pollutants Sites 1985-1987 (ng/g).

Ranl	DMDT k Location	Methoxyc Stn.		Benth.	β-BHC Location	Stn.	Sed.	nth.	
1	Kam River	8		80	St Lawrence R.	371	<1		1 5 5 5 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
2	St Lawrence R.	374	<5	70	Ashbridges Bay	2708	<1		
3	St Clair R.	110	<5	<10	Ashbridges Bay	2715			÷
4	St Clair R.	115	<5	<10	Humber Bay	2726	<1		
5	St Clair R.	64	<5	<10	Humber Bay	2718	<1		
6	St Clair R.	110	<5	<10	Ashbridges Bay	2717	<1		
7	St Lawrence R.	368	<5	<10	St Clair R.	38	<1		
8	Kam River	11	<5	<10	Humber Bay	2722	<1		
9	Kam River	2	<5	<10	St Clair R.	38	<1		
10	St Lawrence R.	366	<5	<10	Toronto Harbour	1346			
11	Collingwood H.	30	<5	<10	Humber Bay	2724	<1		
12	Collingwood H.	21	71	<10	Toronto Harbour	1354			
13	Collingwood H.	19	<5	<10	East Headland				H 3.59
14	St Lawrence R.	362	<5	<10	Humber Bay	2335			
15	Kam River	17		<10	Hamilton (outer)	2097	12		
16	Kam River	6	<5	<10	Toronto Harbour	1352	<1		
17	Collingwood H.	28	<5	<10	Toronto Harbour	1346	<1		
18	St Clair R.	38	<5	<10	Toronto Harbour	1354	<1		
19	Collingwood H.	19	<5	<10	Toronto Harbour	1365			
20	Kam River	3	<5	<10	Toronto Harbour	1379			
21	St Lawrence R.	373	<5	<10	Hamilton Harb.	2090			
22	St Lawrence R.	372	<5	<10	Humber Bay	2369	<1		
23	Collingwood H.	28	<5	<10	East Headland	2034			
24	St Clair R.	38	<5	<10	East Headland				
25	Kam River	1	<5	<10	Toronto Harbour	1379	<1		
26	Collingwood H.	23		<10	Humber Bay	2334			
27	Collingwood H.	32	<5	<10	Hamilton Harb.	2089			
28	St Clair R.	110	<5	<10	Bluffers Pk.	2700			
29	Collingwood H.	393	<5	<10	Toronto Harbour	1366			
30	St Clair R.	68	<5	<10	East Headland	2102	<1		
31	St Clair R.	38	<5	<10	Humber Bay	2369			
32	Collingwood H.	20	<5	<10	Humber Bay	2113	<1		
33	St Lawrence R.	375	<5	<10	Humber Bay	2332			
34	St Clair R.	218	<5	<10	Bluffers Pk.	2083		¥	
35	St Lawrence R.	371	<5	<10	Toronto Harbour	1365	<1		
36	St Clair R.	115	<5	<10	Humber Bay	2720	<1		
37	Collingwood H.	26	<5	<10	Humber Bay	2721	<1		

Table 9f: cont'd.

Ran	DMDT M k Location			Benth.	β-BHC Location	Stn.	Sed.	Benth.			
38	Kam River	1	<5	<10	Toronto Harbour	1357	<1	<2			
39	St Lawrence R.	398	<5	<10	Toronto Harbour	1362	<1	<2			
40	St Clair R.	115	<5	<10	Humber Bay	2335	<1	<2			
41	St Lawrence R.	369	<5	<10	Bluffers Pk.	2701	<1	<2			
42	Kam River	5	<5	<10	Ashbridges Bay	2716	<1	<2			
43	St Clair R.	34	<5	<10	Humber Bay	2725	1928	<2			
44	Ashbridges Bay	2713	<5	9	Bluffers Pk.	2704	<1	<2			
45	Bluffers Pk.	2706	<5	8	Hamilton Harb.	2089	<1	<2			
46	Humber Bay	2719	<5	7	East Headland	2101	<1	<2			
47	Ashbridges Bay	2709	<5	<5	Toronto Harbour	1366	<1	<2			
48	Humber Bay	2721	<5	<5	Ashbridges Bay	2711		<2			
49	Bluffers Pk.	2704	<5	<5	Toronto Harbour	1352	<1	<2			
50	Ashbridges Bay	2711		<5	Humber Bay	2723		<2			
51	Bluffers Pk.	2705	<5	<5	Bluffers Pk.	2706	<1	<2			
52	Humber Bay	2722	<5	<5	Toronto Harbour	1371	<1	<2			
53	Bluffers Pk.	2701	<5	<5	East Headland	2103	<1	<2			
54	Ashbridges Bay	2715		<5	Ashbridges Bay	2034		<2			
55	Humber Bay	2723		<5	Ashbridges Bay	2712	<1	<2			
56	Ashbridges Bay	2714		<5	Toronto Harbour	1362		<2			
57	Ashbridges Bay	2715		<5	Hamilton Harb.	2090	<1	<2			
58	Ashbridges Bay	2717	<5	<5	Toronto Harbour	1371		<2			
59	Humber Bay	2113	4	<5	Humber Bay	2331		<2			
60	Humber Bay	2724	<5	<5	Bluffers Pk.	2707		<2			
61	Bluffers Pk.	2703	<5	<5	Humber Bay	2330	<1	<2			
62	Ashbridges Bay	2712	<5	<5	Humber Bay	2330		<2			
63	Bluffers Pk.	2707		<5	St Clair R.	68	<1	<2			
64	Humber Bay	2332		<5	Bluffers Pk	2082	<1	<2			
65	Humber Bay	2718	<5	<5	Bluffers Pk.	2703	<1	<2			
66	Humber Bay	2726	<5	<5	Humber Bay	2719	<1	<2			
67	Humber Bay	2720		<5	Bluffers Pk.	2702	<1	<2			
68	Bluffers Pk.	2702	<5	<5	Ashbridges Bay	2714		<2			
69	Humber Bay	2725		<5	Humber Bay	2331		<2			
70	Bluffers Pk.	2700		<5	Ashbridges Bay	2715		<2			
71	Ashbridges Bay	2716	<5	<5	Bluffers Pk.	2083	<1	<2			
72	Ashbridges Bay	2708		<5	Humber Bay	2334	<1	<2			
73	St Mary's R.	2	<5	<1	Ashbridges Bay	2709	<1	<2			
74	Toronto Main	6	<3	<1	Collingwood H.	393	<1	<2			
75	Rice Lake	3	<3	<1	Hamilton (outer)	2097	<1	<2			
76	Rice Lake	11	<5	<1	Toronto Harbour	1357	0.515	<2			
77	Rice Lake	4	<3	<1	East Headland	,		<2			20
78	Canagagigue Ck.	6	<5	<1	Bluffers Pk.	2705	<1	<2			
79	Toronto Main	12	<3	<1	Ashbridges Bay	2713	<1	<2			

Table 9f: cont'd.

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Rank	DMDT M Location	lethoxycl Stn.		Benth.	β-BHC Location	Stn.	Sed.	Benth	l.
80	Grand River	1	<5	<1	Toronto Main	9	<1	<1	
81	Rice Lake	5	<3	<1	St Mary's R.	6	<1	<1	
82	Rice Lake	12	<5	<1	St Lawrence R.	366	<1	<1	
83	Toronto Main	7	<3	<1	Collingwood H.	19	<1	<1	
84	Rice Lake	13	<5	<1	St Clair R.	115	<1	<1	
85	Rice Lake	8	<3	<1	Canagagigue Ck.	6	3	<1	
86	Canagagigue Ck.	6	<5	<1	Kam River	6	<1	<1	
87	Toronto Main	10	<3	<1	St Mary's R.	2	<1	<1	
88	Canagagique Ck.	5	<5	<1	St Mary's R.	5	<1	<1	
89	Toronto Main	1	<3	<1	Toronto Main	8	<1	<1	
90	Toronto Main	11	<3	<1	Rice Lake	12	<1	<1	
91	Toronto Main	12	<3	<1	St Lawrence R.	368	<1	<1	
92	Toronto Main	5	<3	<1	Grand River	1	<1	<1	
93	Toronto Main	2	<3	<1	Toronto Main	7	<1	<1	
94	Rice Lake	9	<3	<1	St Lawrence R.	373	<1	<1	
95	Grand River	1		<1	Kam River	5	<1	<1	
96	Toronto Main	8	<3	<1	St Clair R.	218	<1	<1	
97	Grand River	2	3.31-41.1	<1	Toronto Main	6	<1	<1	•
98	Toronto Main	9	<3	<1	Rice Lake	11	<1	<1	
99	Rice Lake	14	<5	<1	Kam River	2	<1	<1	
100	Grand River	1	<5	<1	Grand River	1	<1	<1	
101	Rice Lake	15	<5	<1	Toronto Main	5	<1	<1	
102	Rice Lake	10	<5	<1	Kam River	8		<1	
103	St Mary's R.	3	<5	<1	Kam River	1	<1	<1	
104	Rice Lake	1	<5	<1	Rice Lake	10	<1	<1	
105	Canagagigue Ck.	ż	<5	<1	Toronto Main	3	<1	<1	
106	Rice Lake	6	<3	<1	Collingwood H.	23		<1	
107	Canagagigue Ck.	3	<5	<1	St Lawrence R.	372	<1	<1	
108	Toronto Main	3	<3	<1	Collingwood H.	26	<1	<1	
109	St Mary's R.	7	<5	<1	Toronto Main	2	<1	<1	
110	Rice Lake	7	<3	<1	Grand River	ī	<1	<1	
111	Canagagigue Ck.	6	<5	<1	Canagagigue Ck.	5	<1	<1	
112	Canagagigue Ck.	5	<5	<1	Rice Lake	9	<1	<1	
113	St Mary's R.	6	<5	<1	Toronto Main	ĭ	<1	<1	
114	Canagagigue Ck.	1	<5	<1	St Clair R.	115	<1	<1	
		5	<5	<1	Canagagigue Ck.	5	<1	<1	
115	St Mary's R. Rice Lake	4	<3	<1	Grand River	2	<1	<1	
116	Grand River	1	<5	<1	St Mary's R.	7	<1	<1	
117		4	<5	<1	Collingwood H.	21	<1	<1	
118	Canagagigue Ck.		<5	<1	St Clair R.	38	<1	<1	
119	Canagagigue Ck.	5	<0	<1 <1	St Clair R.	110	<1	<1	
120	Toronto Main	11	<3				<1	<1	
121	St Mary's R.	1	<5	<1	Rice Lake	1	<1	<1	

Table 9f: cont'd.

Rank	DMDT Me Location	ethoxych Stn.	nlor Sed.	Benth.	β-BHC Location	Stn.	Sed.	Benth.				
22	Canagagigue Ck.	4	<5	<1	Collingwood H.	28	<1	<1				
23					Collingwood H.	28	<1 <1	<1 <1				
24 25					Canagagigue Ck. Rice Lake	2 6	<1	<1				
26					Kam River	1	<1	<1				
27					St Lawrence R.	398	<1	<1				
28					Canagagigue Ck.	3	<1	<1				
29					Rice Lake	8	<1	<1	*			
30					St Clair R.	34	<1	<1				
31					St Clair R.	115	<1	<1				
32					Canagagigue Ck.	4 374	<1 <1	<1 <1				
33 134					St Lawrence R. Canagagigue Ck.	4	<1	<1				
35					Toronto Main	11	<1	<1				
136					St Clair R.	64	<1	<1				
37					Rice Lake	14	<1	<1				
38					St Lawrence R.	362	<1	<1				W
39					Rice Lake	7	<1	<1				15
40					St Clair R.	110	<1	<1				
141					Toronto Main St Mary's R.	12	<1 <1	<1 <1				
43					St Lawrence R.	369	<1	<1				
44					Collingwood H.	20	<1	<1				
45					Toronto Main	12	<1	<1				
146					Rice Lake	3	<1	<1				
47					Toronto Main	10	<1	<1				
48					Rice Lake	15	<1	<1				
49					Toronto Main	11	<1	<1				
50					Grand River	1	<1 <1	<1 <1				
151 152					St Mary's R. St Clair R.	110	<1	<1				
153					Rice Lake	5	<1	<1				
154					Canagagigue Ck.	1	<1	<1				
55					Canagagigue Ck.	5	<1	<1				
56					Collingwood H.	32	<1	<1				
57					Rice Lake	13	<1	<1				
158					Rice Lake	4	2	<1				
159					Collingwood H.	30	<1	<1				
160					Rice Lake	4	2	<1	228 0			
161					Kam River	3	<1	<1				
162 163					Kam River Collingwood H.	17 19	<1	<1 <1				

Table 9f: cont'd.

Rank Location	DMDT Metho	xychlo in. S	or Sed. Benth.	β-BHC Location	Stn.	Sed	l. Benth.
164 165 166 167		.7		St Lawrence R. Kam River Canagagigue Ck. Canagagigue Ck.	375 11 6	<1 <1 3	ব ব ব

Table 10a: Benthic Invertebrate Tissue Residues and Corresponding Sediment Concentrations of Polynuclear Aromatic Hydrocarbons at In-Place Pollutants Sites 1985-1987 (ug/g).

	Dibenzo[a,h]a Location	anthra Stn	cene Sed.	Benthos	Benzopy Location	rene Stn	Sed.	Benthos	Naphthal Location	ene Stn	Sed.	Benthos	Acenaphthyle Location	ne Stn	Sed.	Benthos
1	Collingwood H.	30		0.16	Collingwood H.	21		0.045	St Lawrence R.	362	0.1	0.602	St Clair R.	38		0.017
2	Collingwood H.	21		0.014	Collingwood H.	28	< 0.04		Kam River	6	0.13	0.48	St Clair R.	68		0.012
3	St Clair R.	34		< 0.01	Collingwood H.	23	< 0.04		St Lawrence R.	366	02002	0.464	Collingwood H.	23		<0.008
4	St Clair R.	115		< 0.01	Collingwood H.	19	< 0.04	The state of the s	St Lawrence R.	369	0.13	0.359	Collingwood H.	19		<0.008
5	St Clair R.	115		< 0.01	St Lawrence R.	372		<0.02	St Lawrence R.	375		0.327	Kam River	11		<0.008
6	St Clair R.	68	0.1	< 0.01	St Clair R.	38	< 0.04		Kam River	3	0.1	0.325	Kam River	8	< 0.04	
7	St Clair R.	64		< 0.01	St Lawrence R.	368	0.19	< 0.02	St Lawrence R.	398		0.32	Collingwood H.	28		<0.008
8	St Clair R.	110		< 0.01	St Clair R.	115		< 0.02	Kam River	17	0.1	0.308	Kam River	5		<0.008
9	Kam River	8		< 0.01	St Lawrence R.	369		< 0.02	St Lawrence R.	373	0.2	0.305	St Lawrence R.	373	0.08	< 0.008
10	St Clair R.	110		< 0.01	St Clair R.	38	< 0.04	< 0.02	Collingwood H.	393		0.272	St Clair R.	110		<0.008
11	St Clair R.	38	< 0.04	< 0.01	Collingwood H.	393		< 0.02	Kam River	1		0.258	St Lawrence R.	369		<0.008
12	St Clair R.	110		< 0.01	St Lawrence R.	375		< 0.02	Kam River	5	0.15	0.158	St Clair R.	34		<0.008
13	St Clair R.	38	< 0.04	< 0.01	St Clair R.	68	0.08	< 0.02	Kam River	2		0.148	Collingwood H.	21	7(5)	< 0.008
14	St Lawrence R.	368		< 0.01	Collingwood H.	30		< 0.02	St Lawrence R.	371	0.06	0.138	St Lawrence R.	371		< 0.008
15	St Clair R.	38	< 0.04	< 0.01	Kam River	11	< 0.04	< 0.02	Kam River	11	0.09	0.119	St Lawrence R.	398		< 0.008
16	Kam River	6		< 0.01	St Clair R.	38	< 0.04	< 0.02	St Lawrence R.	372	5.11	0.111	St Lawrence R.	368		< 0.008
17	St Lawrence R.	362		< 0.01	Collingwood H.	26		< 0.02	St Lawrence R.	374		0.1	Collingwood H.	20		< 0.008
18	St Clair R.	115		< 0.01	Kam River	17	< 0.04	< 0.02	Kam River	8	0.12	0.066	Collingwood H.	26		< 0.008
19	Kam River	3	< 0.04	< 0.01	Kam River	3	< 0.04	< 0.02	Collingwood H.	19	< 0.04	0.054	Collingwood H.	393		< 0.008
20	St Lawrence R.	373	0.05		St Clair R.	218	~37.03TU.	< 0.02	Kam River	1		0.053	St Lawrence R.	366		< 0.008
21	Collingwood H.	28		< 0.01	St Clair R.	64		<0.02	St Clair R.	38		0.031	St Clair R.	115		< 0.008
22	St Clair R.	218		<0.01	St Lawrence R.	373		< 0.02	Collingwood H.	26		0.025	Collingwood H.	28		< 0.008
23	St Lawrence R.	398		<0.01	Kam River	1		< 0.02	St Clair R.	38		0.023	St Clair R.	115		<0.008
24	Collingwood H.	32		<0.01	St Lawrence R.	371		<0.02	St Clair R.	34		0.023	St Lawrence R.	372	0.9	<0.008
25	Kam River	2		<0.01	Collingwood H.	20		<0.02	Collingwood H.	28		0.021	Kam River	1	0.0	<0.008
26	St Lawrence R.	366		<0.01	St Clair R.	110		<0.02	St Clair R.	64		0.015	Kam River	17	< 0.04	
27	Kam River	5		<0.01	Kam River	2		<0.02	St Clair R.	38		0.014	Kam River	2	10.04	<0.008
28	Collingwood H.	26		<0.01	Kam River	6		<0.02	St Clair R.	68	0.07	0.013	Collingwood H.	19		<0.008
29	Kam River	1		<0.01	Kam River	1		<0.02	St Clair R.	218	0.07	<0.008	Kam River	1		<0.008
30	St Lawrence R.	369		<0.01	St Clair R.	34		<0.02	St Clair R.	110		<0.008	St Clair R.	110		<0.008
		375		<0.01	Collingwood H.	28	-0.04	<0.02	Collingwood H.	30		<0.008	St Lawrence R.	374		<0.008
31	St Lawrence R.	20		<0.01	St Clair R.	110	<0.04	<0.02	Collingwood H.	20		<0.008	St Clair R.	110		<0.008
32	Collingwood H.	28	-0.0		St Clair R. St Clair R.	115		<0.02	St Clair R.	115		<0.008	St Clair R.	115		<0.008
33	Collingwood H.		<0.04	1 < 0.01	SEC. 12-117010 0770											
34	St Clair R.	115		<0.01	Kam River	8		<0.02	Collingwood H.	23		<0.008	St Clair R.	218		<0.008
35	Collingwood H.	19	<0.04	4 < 0.01	Collingwood H.	32		<0.02	St Clair R.	115		<0.008	St Clair R.	115		<0.008
36	Kam River	17		<0.01	St Clair R.	110		<0.02	Collingwood H.	21		<0.008	St Clair R.	38		<0.008
37	St Lawrence R.	372	0.39	<0.01	St Lawrence R.	362	0.1	< 0.02	Collingwood H.	28		<0.008	St Lawrence R.	375		<0.008

Table 10a: cont'd.

	Dibenzo[a,h]			Benzopy			-	Naphthal		0-4	Danthaa	Acenaphthyle	ne Stn	Cod	Bentho
	Location	Stn	Sed. Benthos	Location	Stn	Sed.	Benthos	Location	Stn	Sed.	Benthos	Location	Sili	Seu.	Dentilo
38	St Lawrence R.	374	<0.01	St Clair R.	115		<0.02	Collingwood H.	32		<0.008	Kam River	6	0.06	
39	St Lawrence R.	371	< 0.01	Collingwood H.	19	< 0.04	<0.02	St Clair R.	115		<0.008	St Clair R.	64		<0.00
40	Kam River	11	< 0.01	St Clair R.	115		< 0.02	St Clair R.	110		<0.008	St Lawrence R.	362	0.05	<0.00
41	Collingwood H.	23	<0.04 < 0.01	St Lawrence R.	366	0.24	< 0.02	St Clair R.	110		<0.008	St Clair R.	38		<0.00
42	Kam Říver	1	< 0.01	St Lawrence R.	398		< 0.02	St Clair R.	115		<0.008	Kam River	3		<0.00
43	Collingwood H.	19	<0.04 <0.01	Kam River	5	0.06	<0.02	Collingwood H.	19	< 0.04		Collingwood H.	30		<0.00
44	Collingwood H.	393	< 0.01	St Lawrence R.	374		<0.02	St Lawrence R.	368	0.11	<0.008	Collingwood H.	32		<0.00
45	Toronto Main	12	0.07 < 0.005	Toronto Main	11		<0.005								
46	Toronto Main	3	<0.04 <0.005	Toronto Main	11	650070	<0.005								
47	Toronto Main	11	<0.04 <0.005	Toronto Main	3		<0.005								
48	Toronto Main	8	0.22 < 0.005	Toronto Main	7		<0.005								
49	Toronto Main	10	<0.04 <0.005	Toronto Main	12	0.1	<0.005								
50	Toronto Main	11	<0.04 < 0.005	Toronto Main	2		<0.005								
51	Toronto Main	2	<0.04 <0.005	Toronto Main	12	0.1	<0.005								
52	Toronto Main	6	<0.04 <0.005	Toronto Main	10		<0.005								
53	Toronto Main	9	<0.04 <0.005	Toronto Main	9	0.15									
54	Toronto Main	5	0.44 < 0.005	Toronto Main	4		<0.005							141	
55	Toronto Main	12	0.07 < 0.005	Toronto Main	5	2.3	<0.005								
56	Toronto Main	1	0.29 < 0.005	Toronto Main	6		<0.005								
57	Toronto Main	7	<0.04 <0.005	Toronto Main	8	1.4	< 0.005								
58	Toronto Main	4	<0.04 <0.005	Toronto Main	1	1.6	<0.005								

Table 10b: Benthic Invertebrate Tissue Residues and Corresponding Sediment Concentrations of Polynuclear Aromatic Hydrocarbons at In-Place Pollutants Sites 1985-1987 (ug/g).

	Acenaphthen Location	e Stn	Sed.	Benthos	Fluorene Location	Stn	Sed.	Benthos	Phenanthren Location	e Stn	Sed.	Benthos	Anthrace Location	ne Stn	Sed.	Benthos
1	Collingwood H.	28		0.245	Collingwood H.	21		0.033	Collingwood H.	20		0.27	Collingwood H.	21	2005 200001	0.39
2	St Lawrence R.	362	0.09	0.132	Collingwood H.	20		0.021	Collingwood H.	28	0.07	0.17	Kam River	8	0.15	0.15
3	Collingwood H.	30		0.12	Collingwood H.	19		< 0.008 .	Kam River	8	0.06	0.15	Kam River	3	< 0.04	0.14
4	St Lawrence R.	369	< 0.04	0.11	St Lawrence R.	371		<0.008	Kam River	11	0.1	0.11	Collingwood H.	20		0.03
5	Kam River	3		0.091	St Lawrence R.	366		<0.008	Collingwood H.	23	0.81	0.09	Collingwood H.	393		0.03
6	St Lawrence R.	373		0.082	Collingwood H.	23	0.09	<0.008	Kam River	6	0.18	0.08	Kam River	1		0.03
7	Kam River	11		0.078	Collingwood H.	19		<0.008	Kam River	17	0.07	0.08	St Lawrence R.	366	0.13	0.03
8	St Lawrence R.	372	1.59	0.077	St Lawrence R.	368	< 0.04	<0.008	St Lawrence R.	369	0.29	0.06	St Clair R.	38	< 0.04	
9	Kam River	17		0.075	Kam River	11		<0.008	Kam River	1		0.05	Kam River	11		< 0.02
10	St Lawrence R.	366		0.074	St Lawrence R.	369	< 0.04	<0.008	Collingwood H.	19	0.7	0.048	St Clair R.	110	0.13	< 0.02
11	Kam River	6		0.066	St Lawrence R.	374		<0.008	St Clair R.	38	0.18	0.044	St Clair R.	115		< 0.02
12	Kam River	8		0.063	St Clair R.	218	< 0.04	< 0.008	St Clair R.	38	0.18	0.043	St Clair R.	68	0.13	< 0.02
13	St Lawrence R.	371		0.061	St Lawrence R.	375		< 0.008	St Lawrence R.	366	0.39	0.04	St Clair R.	64	100	< 0.02
14	St Lawrence R.	398		0.059	St Clair R.	38	< 0.04	<0.008	St Lawrence R.	371	0.26	0.04	Kam River	17	0.1	< 0.02
15	St Lawrence R.	374		0.047	Collingwood H.	393		<0.008	St Clair R.	68	0.38	0.039	St Clair R.	115		< 0.02
16	Collingwood H.	19		0.04	St Clair R.	110		< 0.008	St Lawrence R.	375		0.03	St Clair R.	34	0.08	< 0.02
17	St Lawrence R.	375		0.039	Collingwood H.	30		<0.008	Kam River	5		0.03	Collingwood H.	26		< 0.02
18	St Clair R.	38		0.031	St Clair R.	110		< 0.008	St Lawrence R.	372		0.03	Collingwood H.	28	0.07	< 0.02
19	Collingwood H.	28		0.027	St Lawrence R.	398		< 0.008	St Clair R.	110	0.14	0.024	St Lawrence R.	362	0.14	< 0.02
20	Collingwood H.	393		0.024	St Clair R.	110		< 0.008	St Clair R.	115		0.024	Collingwood H.	28	0.07	< 0.02
21	St Clair R.	68	0.05	0.021	St Clair R.	115		<0.008	St Clair R.	38	0.18	0.024	St Lawrence R.	374		< 0.02
22	Collingwood H.	21		< 0.008	Kam River	6		< 0.008	St Clair R.	115		0.024	St Clair R.	38	< 0.04	
23	Kam River	5		< 0.008	Collingwood H.	26		<0.008	St Clair R.	64		0.024	Kam River	1		< 0.02
24	Collingwood H.	26		< 0.008	St Lawrence R.	372	0.5	< 0.008	St Clair R.	115		0.024	St Lawrence R.	372	4.02	< 0.02
25	St Clair R.	115		< 0.008	Kam River	2		<0.008	St Clair R.	115		0.024	Collingwood H.	32		< 0.02
26	St Clair R.	38		< 0.008	St Clair R.	68	0.07	< 0.008	St Clair R.	110	0.14	0.024	St Clair R.	110	0.13	< 0.02
27	St Clair R.	115		<0.008	Kam River	17	0.1	<0.008	St Clair R.	218	0.15	0.024	St Clair R.	115		< 0.02
28	St Clair R.	64		<0.008	St Clair R.	34	< 0.04	<0.008	St Lawrence R.	362	0.84	< 0.02	St Clair R.	110	0.13	< 0.02
29	St Clair R.	110		< 0.008	Kam River	8	0.13	<0.008	Collingwood H.	393		< 0.02	St Lawrence R.	368	0.15	< 0.02
30	St Clair R.	34		<0.008	Kam River	5		<0.008	St Lawrence R.	373	0.14	< 0.02	Collingwood H.	23	0.09	< 0.02
31	St Clair R.	110		<0.008	Kam River	1		<0.008	Collingwood H.	26		< 0.02	St Lawrence R.	398		< 0.02
32	Kam River	1		< 0.008	Collingwood H.	28		<0.008	St Clair R.	34	0.24	< 0.02	St Lawrence R.	373	0.07	< 0.02
33	Collingwood H.	19		< 0.008	St Clair R.	115		<0.008	Collingwood H.	32		< 0.02	Collingwood H.	19	0.8	< 0.02
34	Collingwood H.	32		< 0.008	Kam River	3		< 0.008	Kam River	3	0.06	< 0.02	St Clair R.	38	< 0.04	
35	St Clair R.	115		< 0.008	Collingwood H.	32		<0.008	Collingwood H.	28	0.07	< 0.02	St Lawrence R.	375		< 0.02
36	St Clair R.	115		< 0.008	St Clair R.	38	< 0.04	<0.008	Collingwood H.	30		< 0.02	Kam River	5		< 0.02
37	St Clair R.	110		< 0.008	St Clair R.	115		< 0.008	Collingwood H.	19	0.7	< 0.02	Kam River	2		< 0.02

Table 10b: cont'd.

	Acenaphthen Location	e Stn	Sed.	Benthos	Fluorene Location	Stn	Sed.	Benthos	Phenanthren Location	e Stn	Sed.	Benthos	Anthrace Location	ne Stn	Sed.	Benthos
38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 55 57	Kam River St Lawrence R. St Clair R. St Clair R. Collingwood H. Collingwood H. Kam River	2 368 38 218 20 20 23 1	<0.04	<0.008 <0.008 <0.008 <0.008 <0.008 <0.008 <0.008	St Lawrence R. St Clair R. St Lawrence R. Collingwood H. St Clair R. St Clair R. Kam River	373 64 362 28 38 115 1	0.1 <0.04	<0.008 <0.008 <0.008 <0.008 <0.008 <0.008	Kam River St Clair R. Collingwood H. St Lawrence R. St Lawrence R. Kam River St Lawrence R. Toronto Main	2 110 21 374 368 1 398 4 11 8 5 9 1 10 2 11 6 12 12 7 3	0.14 0.67 1.5 0.07 14 20 0.21 11 0.07 1.1 0.07 0.31 0.31 0.31 0.23 0.53	<0.02 <0.02 <0.02 <0.02 <0.02 <0.02 <0.002 <0.002 <0.002 <0.002 <0.002 <0.002 <0.002 <0.002 <0.002 <0.002 <0.002 <0.002 <0.002 <0.002 <0.002 <0.002 <0.002 <0.002 <0.002 <0.002 <0.002 <0.002 <0.002 <0.002 <0.002 <0.002 <0.002 <0.002 <0.002 <0.002 <0.002 <0.002 <0.002 <0.002 <0.002 <0.002 <0.002 <0.002 <0.002 <0.002 <0.002 <0.002 <0.002 <0.002 <0.002 <0.002 <0.002	St Lawrence R. St Clair R. Kam River St Clair R. St Lawrence R. Collingwood H. Collingwood H.	371 115 6 218 369 19 30	0.08 <0.04 <0.04 0.1 0.8	

Table 10c: Benthic Invertebrate Tissue Residues and Corresponding Sediment Concentrations of Polynuclear Aromatic Hydrocarbons at In-Place Pollutants Sites 1985-1987 (ug/g).

	Fluorant Location	hene Stn	Sed.	Benthos	Pyrer Location	e Stn	Sed.	Benthos	Benzo[a]a Location	nthrace Stn		Benthos	Chrysene Location	Stn	Sed.	Bentho
1	Collingwood H.	21		0.269	Collingwood H.	21		0.196	St Clair R.	34	0.25	0.128	Collingwood H.	23	0.35	0.06
2	Collingwood H.	30		0.26	Collingwood H.	20		0.17	Collingwood H.	23	0.55	0.09	Collingwood H.	21		0.056
3	Collingwood H.	20		0.25	Kam River	8	0.08	0.12	St Clair R.	68	0.6	0.085	St Clair R.	34	0.16	0.042
4	Collingwood H.	23	0.82	0.13	Collingwood H.	23	0.82	0.11	Collingwood H.	21		0.08	Collingwood H.	20		0.04
5	Kam River	6	0.18	0.04	St Clair R.	68	0.47	0.066	St Clair R.	38	0.1	0.055	St Clair R.	68	0.6	0.028
6	St Clair R.	38	0.23	0.036	St Clair R.	34	0.21	0.048	Collingwood H.	20		0.041	Kam River	11	0.07	< 0.01
7	St Clair R.	68	0.3	0.031	Kam River	17	0.08	0.03	St Clair R.	38	0.1	< 0.02	Collingwood H.	19	0.06	< 0.01
8	St Clair R.	34	0.18	0.023	St Clair R.	38		0.023	Collingwood H.	19	0.09	< 0.02	St Lawrence R.	366	0.59	< 0.01
9	Collingwood H.	26		0.012	St Lawrence R.	372		0.02	Kam River	11	0.08	< 0.02	St Clair R.	110	0.06	< 0.01
10	Kam River	11	0.13	< 0.01	St Lawrence R.	371	0.33	0.02	St Lawrence R.	362	0.59	< 0.02	St Lawrence R.	368	0.68	< 0.01
11	Collingwood H.	19	0.1	< 0.01	St Lawrence R.	368	1.17	0.02	Kam River	3	0.05	< 0.02	St Clair R.	110	0.06	< 0.01
12	St Clair R.	110	0.14	< 0.01	Kam River	5	0.1	< 0.01	St Clair R.	110	0.1	< 0.02	St Clair R.	38	0.08	< 0.01
13	St Clair R.	115	33.1.1	< 0.01	Collingwood H.	19	0.09	< 0.01	St Clair R.	64		< 0.02	St Lawrence R.	398	1000	< 0.01
14	Collingwood H.	32		< 0.01	Collingwood H.	393		< 0.01	St Lawrence R.	372	10.1	< 0.02	St Lawrence R.	372	9.14	< 0.01
15	Kam River	1		< 0.01	St Lawrence R.	375		< 0.01	St Lawrence R.	371	0.35	< 0.02	Kam River	2	Carrier	< 0.01
16	Kam River	3	0.13		St Clair R.	115		< 0.01	St Clair R.	110	0.1	< 0.02	St Clair R.	110	0.06	< 0.01
17	St Lawrence R.	371	0.32	< 0.01	St Clair R.	115		< 0.01	Collingwood H.	393		< 0.02	Kam River	1		< 0.01
18	Kam River	17	0.12	< 0.01	Kam River	1		< 0.01	Kam River	17	0.1	< 0.02	Collingwood H.	19	0.06	< 0.01
19	St Lawrence R.	369	0.46	< 0.01	St Lawrence R.	374		< 0.01	Collingwood H.	30		< 0.02	St Clair R.	218	0.15	< 0.01
20	St Lawrence R.	373	0.11	< 0.01	St Lawrence R.	366	0.85	< 0.01	St Lawrence R.	368	0.9	< 0.02	St Lawrence R.	362	0.44	< 0.01
21	St Clair R.	38	0.23	< 0.01	Kam River	6	0.2	< 0.01	St Clair R.	115		< 0.02	Kam River	5	0.13	< 0.01
22	Collingwood H.	19	0.1	< 0.01	St Clair R.	64		< 0.01	Collingwood H.	19	0.9	< 0.02	St Lawrence R.	369	0.33	< 0.01
23	St Lawrence R.	362	0.72	1,5,500,00	St Clair R.	218	0.13	<0.01	St Lawrence R.	373	0.15	< 0.02	Kam River	6	0.12	< 0.01
24	St Clair R.	115	0., 2	<0.01	Kam River	3	<0.01		Collingwood H.	26		< 0.02	St Lawrence R.	375		< 0.01
25	St Lawrence R.	368	1.15	10-011-01-01	St Clair R.	110	0.12	<0.01	St Lawrence R.	374		< 0.02	St Clair R.	64		< 0.01
26	St Clair R.	115	1.10	<0.01	Collingwood H.	28	< 0.0		St Lawrence R.	375		< 0.02	Kam River	1		< 0.01
27	Kam River	8	0.15	227,737,00	St Lawrence R.	373	0.11	<0.01	St Clair R.	110	0.1	< 0.02	St Clair R.	38	0.08	< 0.01
28	Collingwood H.	28	0.06	<0.01	Collingwood H.	28	<0.0	200	St Lawrence R.	398		< 0.02	Collingwood H.	26	0.122	<0.0
29	St Clair R.	110	0.14	<0.01	Collingwood H.	19	0.09	<0.01	Kam River	1		<0.02	St Clair R.	38	0.08	<0.0
30	Collingwood H.	28	0.06		St Clair R.	38	0.00	<0.01	Collingwood H.	32		< 0.02	Collingwood H.	28	< 0.02	
31	St Lawrence R.	374	0.00	<0.01	St Clair R.	115		<0.01	St Lawrence R.	366	0.97	<0.02	St Lawrence R.	371	0.23	<0.0
32	St Clair R.	115		<0.01	St Clair R.	38		<0.01	Collingwood H.	28	0.01	<0.02	Collingwood H.	28	<0.02	27777
33	Kam River	5	0.24		St Clair R.	115		<0.01	St Clair R.	115	0.01	<0.02	St Clair R.	115	10.02	<0.0
34	St Lawrence R.	375	0.24	<0.01	Kam River	2		<0.01	Collingwood H.	28	0.01	<0.02	Kam River	3	< 0.02	
35	St Lawrence R.	366	0.85		St Clair R.	110	0.12	- TOTAL TOTAL SECTION	St Clair R.	218	0.15	<0.02	Kam River	8	0.12	<0.0
აა 36	St Clair R.	64	0.65	<0.01	St Lawrence R.	362	0.74	<0.01	Kam River	8	0.13	<0.02	Collingwood H.	30	0.12	<0.0
37	St Clair H. St Clair R.	110	0.14		St Lawrence R.	398	0.74	<0.01	St Clair R.	38	0.1	<0.02	St Lawrence R.	373	0.08	<0.0

Table 10c: cont'd.

	Fluorant Location	hene Stn	Sed.	Benthos	Pyrer Location	ie Stn	Sed.	Benthos	Benzo(a)a Location	nthrace Stn	ene Sed.	Benthos	Chrysene Location	Stn	Sed.	Benthos
38	Collingwood H.	393		<0.01	Collingwood H.	32		<0.01	Kam River	2		<0.02	St Clair R.	115		<0.01
39	Kam River	2		<0.01	Collingwood H.	30		< 0.01	St Clair R.	115		< 0.02	St Lawrence R.	374		< 0.01
40	Kam River	1		< 0.01	Collingwood H.	26		< 0.01	Kam River	1		< 0.02	St Clair R.	115		< 0.01
41	St Clair R.	218	0.15	< 0.01	St Clair R.	110	0.12	< 0.01	Kam River	6	0.13	< 0.02	Kam River	17	0.09	< 0.01
42	St Clair R.	38	0.23	< 0.01	Kam River	11	0.13	< 0.01	Kam River	5	0.17	< 0.02	Collingwood H.	393		< 0.01
43	St Lawrence R.	372	15.26		St Lawrence R.	369	0.4	< 0.01	St Lawrence R.	369	0.45	< 0.02	Collingwood H.	32		< 0.01
44	St Lawrence R.	398		< 0.01	Kam River	1		< 0.01	St Clair R.	115		< 0.02	St Clair R.	115		< 0.01
45	Toronto Main	12	0.44	< 0.002	Toronto Main	11	0.07	< 0.003	Toronto Main	4	0.49	< 0.003	Toronto Main	2	0.3	< 0.003
46	Toronto Main	5	16	< 0.002	Toronto Main	9	0.31	< 0.003	Toronto Main	9	0.18	< 0.003	Toronto Main	6	0.13	< 0.003
47	Toronto Main	4	1.2	< 0.002	Toronto Main	12	0.39	< 0.003	Toronto Main	1	3.6	< 0.003	Toronto Main	8	3.3	< 0.003
48	Toronto Main	8	0.03	< 0.002	Toronto Main	10	0.07	< 0.003	Toronto Main	11	0.03	< 0.003	Toronto Main	11	< 0.04	< 0.003
49	Toronto Main	7	0.31	< 0.002	Toronto Main	12	0.39	< 0.003	Toronto Main	12	0.18	< 0.003	Toronto Main	9	0.19	< 0.003
50	Toronto Main	11	0.06	< 0.002	Toronto Main	2	1.3	< 0.003	Toronto Main	2	0.46	< 0.003	Toronto Main	4	0.3	< 0.003
51	Toronto Main	9	0.36	< 0.002	Toronto Main	6	0.4	< 0.003	Toronto Main	12	0.18	< 0.003	Toronto Main	12	0.28	< 0.003
52	Toronto Main	12	0.44	< 0.002	Toronto Main	7	0.29	< 0.003	Toronto Main	7	0.14	< 0.003	Toronto Main	3	0.12	< 0.003
53	Toronto Main	6	0.39	< 0.002	Toronto Main	4	0.98	< 0.003	Toronto Main	3	0.2	< 0.003	Toronto Main	12	0.28	< 0.003
54	Toronto Main	2	1.2	< 0.002	Toronto Main	11	0.07	< 0.003	Toronto Main	10	0.03	< 0.003	Toronto Main	11	< 0.04	< 0.003
55	Toronto Main	11		< 0.002	Toronto Main	1	9.2	< 0.003	Toronto Main	11	0.03	< 0.003	Toronto Main	10	< 0.02	
56	Toronto Main	10	0.06		Toronto Main	5	13	< 0.003	Toronto Main	8	2.8	< 0.003	Toronto Main	7	0.09	< 0.003
57	Toronto Main	1	11	< 0.002	Toronto Main	3	0.49	< 0.003	Toronto Main	6	0.2	< 0.003	Toronto Main	1	4.8	< 0.003
58	Toronto Main	3	0.41	< 0.002	Toronto Main	8	9.5	< 0.003	Toronto Main	5	4.9	< 0.003	Toronto Main	5	6.7	< 0.003

Table 10d: Benthic Invertebrate Tissue Residues and Corresponding Sediment Concentrations of Polynuclear Aromatic Hydrocarbons at In-Place Pollutants Sites 1985-1987 (ug/g).

	Benzo[a Location]pyren Stn		Benthos	Indeno[1,: Location			Benthos	Benzo[b]f Location	luorant Stn		Benthos	Benzo[k]f Location	luoranthe Stn		Benthos
1	St Clair R.	115	i)	0.056	Collingwood H.	21		0.053	Collingwood H.	30		0.35	Toronto Main	2	0.27	<0.005
2	Collingwood H.	23	0.3	0.04	Collingwood H.	23		0.05	Collingwood H.	21		0.14	Toronto Main	9	0.19	< 0.005
3	Collingwood H.	21		0.04	Collingwood H.	19	< 0.04	0.027	Collingwood H.	23	0.47	0.1	Toronto Main	3	0.1	< 0.005
4	St Clair R.	68	0.56	0.024	Collingwood H.	20		0.025	Collingwood H.	20		0.086	Toronto Main	12	0.02	< 0.005
5	St Clair R.	38	0.07	0.024	St Clair R.	110		< 0.02	Kam River	3	0.07	< 0.07	Toronto Main	4	0.28	< 0.005
6	Collingwood H.	20		0.022	St Clair R.	38		< 0.02	Collingwood H.	28	0.06	< 0.07	Toronto Main	11	0.02	< 0.005
7	St Clair R.	34	0.15	0.017	Kam River	5		< 0.02	Kam River	17		< 0.07	Toronto Main	5	4.8	< 0.005
8	St Clair R.	110	0.07	< 0.01	St Clair R.	218		< 0.02	St Lawrence R.	362	0.51	< 0.07	Toronto Main	10	0.02	< 0.005
9	St Clair R.	38	0.07	< 0.01	Kam River	2		<0.02	Kam River	8		< 0.07	Toronto Main	6	0.15	< 0.005
10	Collingwood H.	26		< 0.01	St Clair R.	110		< 0.02	St Clair R.	68	0.44	< 0.07	Toronto Main	12	0.02	< 0.005
11	St Lawrence R.	369	0.3	< 0.01	St Lawrence R.	362	0.07	< 0.02	St Clair R.	115		< 0.07	Toronto Main	8	2.3	< 0.005
12	Collingwood H.	393		< 0.01	St Clair R.	38		< 0.02	St Clair R.	34	0.17	< 0.07	Toronto Main	1	3.5	< 0.005
13	St Lawrence R.	373	0.23	< 0.01	Kam River	1		< 0.02	Collingwood H.	26		< 0.07	Toronto Main	11	0.02	< 0.005
14	St Lawrence R.	372	5.68	< 0.01	St Lawrence R.	398		< 0.02	St Clair R.	218	0.15	< 0.07	Toronto Main	7	0.11	< 0.005
15	St Lawrence R.	375		< 0.01	Kam River	3	< 0.04	< 0.02	St Lawrence R.	375		< 0.07				
16	Kam River	1		< 0.01	St Lawrence R.	366		< 0.02	St Clair R.	110	0.12	< 0.07				
17	St Clair R.	115		< 0.01	St Clair R.	115		< 0.02	Collingwood H.	393		< 0.07				
18	Kam River	11	< 0.04	< 0.01	St Lawrence R.	368	0.15	< 0.02	Collingwood H.	19	0.11	< 0.07				
19	Kam River	2		< 0.01	St Clair R.	115		< 0.02	St Lawrence R.	374		< 0.07				
20	Collingwood H.	28		< 0.01	Collingwood H.	32		<0.02	St Clair R.	38	0.1	< 0.07				
21	St Clair R.	218	0.1	< 0.01	St Lawrence R.	375		<0.02	St Lawrence R.	368	1.03	< 0.07				
22	Kam River	3	< 0.04	4 < 0.01	St Clair R.	34		< 0.02	St Clair R.	38	0.1	< 0.07				
23	St Clair R.	110	0.07		St Lawrence R.	374		< 0.02	Kam River	2		<0.07				
24	Collingwood H.	19	< 0.04	4 < 0.01	St Clair R.	38		< 0.02	St Lawrence R.	372	8.37	< 0.07				
25	St Lawrence R.	366	0.81	< 0.01	Kam River	8		< 0.02	Collingwood H.	32		< 0.07				
26	Collingwood H.	32		< 0.01	Collingwood H.	28		< 0.02	St Lawrence R.	369	0.55	< 0.07				
27	St Clair R.	110	0.07	< 0.01	St Lawrence R.	371		< 0.02	Kam River	1		< 0.07				
28	Kam River	8	< 0.0	4 < 0.01	St Lawrence R.	372	0.92	< 0.02	St Lawrence R.	373	0.39	< 0.07				
29	St Clair R.	115		< 0.01	St Clair R.	64		< 0.02	St Clair R.	64		< 0.07				
30	Collingwood H.	28	< 0.04	4 < 0.01	Collingwood H.	28		< 0.02	St Clair R.	110	0.12	< 0.07				
31	St Lawrence R.	374		< 0.01	Collingwood H.	393		< 0.02	St Clair R.	115		<0.07				
32	Collingwood H.	19	< 0.0	4 < 0.01	St Lawrence R.	373		< 0.02	Collingwood H.	19	0.11	<0.07				
33	Kam River	5	0.1	< 0.01	Kam River	17	< 0.04	<0.02	St Clair R.	115		<0.07				
34	Kam River	6		< 0.01	Kam River	6		< 0.02	Kam River	11	0.07	< 0.07				
35	St Clair R.	64		< 0.01	Kam River	1		< 0.02	St Lawrence R.	366	1.14	< 0.07				
36	St Lawrence R.	371		< 0.01	St Lawrence R.	369		< 0.02	Kam River	5	0.59	< 0.07				
37	St Lawrence R.	362	0.3	< 0.01	St Clair R.	68	0.1	< 0.02	St Lawrence R.	398		< 0.07				

Table 10d: cont'd.

	Benzo[a]pyren	е		Indeno[1,2				Benzo[b]fl					fluoranthe		D 41
	Location	Stn	Sed.	Benthos	Location	Stn	Sed.	Benthos	Location	Stn	Sed.	Benthos	Location	Stn	Sed.	Benthos
38	St Lawrence R.	398		<0.01	Collingwood H.	26	×	<0.02	St Clair R.	110	0.12	<0.07				
39	Kam River	17	0.16	< 0.01	St Clair R.	115		< 0.02	St Lawrence R.	371	3.52	<0.07				
40	Kam River	1		< 0.01	Collingwood H.	30		< 0.02	Collingwood H.	28	0.06	<0.07				
41	St Clair R.	38	0.07	< 0.01	St Clair R.	110		< 0.02	St Clair R.	38	0.1	<0.07				
42	St Lawrence R.	368	0.6	< 0.01	Collingwood H.	19	< 0.04	<0.02	Kam River	6	0.15	<0.07				
43	St Clair R.	115		< 0.01	Kam River	11	< 0.04	<0.02	Kam River	1		<0.07				
44	Collingwood H.	30		< 0.01	St Clair R.	115		<0.02	St Clair R.	115		< 0.07				
45	Toronto Main	11	0.05	< 0.005	Toronto Main	12	0.12	< 0.005								
46	Toronto Main	12	0.18	< 0.005	Toronto Main	3	< 0.04	<0.005								
47	Toronto Main	12	0.18	< 0.005	Toronto Main	1	1.5	< 0.005								
48	Toronto Main	11	0.05	< 0.005	Toronto Main	12	0.12	< 0.005								
49	Toronto Main	4	0.22	< 0.005	Toronto Main	6	< 0.04	<0.005								
50	Toronto Main	3	0.06	< 0.005	Toronto Main	7	< 0.04	<0.005								
51	Toronto Main	2	0.24	< 0.005	Toronto Main	10	< 0.04	<0.005								
52	Toronto Main	9	0.17	< 0.005	Toronto Main	2		<0.005								
53	Toronto Main	8	0.44	< 0.005	Toronto Main	4	< 0.04	<0.005				35%				
54	Toronto Main	7	0.06	< 0.005	Toronto Main	5	2.1	< 0.005								
55	Toronto Main	10	< 0.04	4 < 0.005	Toronto Main	8	1.2	< 0.005							3.	
56	Toronto Main	6	0.09	< 0.005	Toronto Main	9	0.15	< 0.005								
57	Toronto Main	1	3	< 0.005	Toronto Main	11	0.05	< 0.005								
58	Toronto Main	5	4.3	< 0.005	Toronto Main	11	0.05	< 0.005								

Table 11a: Benthic Invertebrate Tissue Residues and Corresponding Sediment Concentrations of Chlorophenols at In-Place Pollutants Sites 1985-1987 (ng/g).

2,3,4 Trich Location	lorophen Stn		Benthos	3,4,5 Trichlore Location	ophen Stn		Benthos	2,4,6 Trich Location	loroph Stn	nenol Sed.	Benthos	2,3,4,5 Tetr Location	achloro Stn		l Benthos
Kam River	2	<100	30	Grand River	1	<50	256	Kam River	3	60	1980	Kam River	6	<50	250
Kam River	5	<100	30	Canagagigue Ck.	2	<50	142	Kam River	17		1810	Kam River	17		240
Kam River	6	<100	30	Kam River	17		120	Kam River	6	60	1640	Kam River	3	<50	226
Kam River	8	<100	20	Canagagigue Ck.	6	<50	104	Kam River	8	60	1580	Kam River	2	<50	215
Canagagigue Ck.	5	<100	<10	Kam River	5	<50	80	Kam River	5	80	1560	Kam River	5	<50	210
Canagagigue Ck.	4	<100	<10	Kam River	2	<50	60	Kam River	2	<50	930	Kam River	8	<50	122
Canagagigue Ck.	6	<100	<10	Kam River	8	<50	60	Kam River	11	110	540	Kam River	11	<50	32
Canagagique Ck.	6	<100	<10	Grand River	2	<50	39	St Lawrence R.	374	<50	60	Kam River	1	<50	24
Canagagique Ck.	2	<100	<10	Kam River	6	<50	30	Kam River	1	<50	40	Kam River	1	<50	20
Canagagigue Ck.	5	<100	<10	Grand River	1	<50	22	Canagagique Ck.	6	<50	15	St Lawrence R.	372	<50	10
Canagagigue Ck.	4	<100	<10	St Lawrence R.	398	<50	20	Canagagigue Ck.	5	<50	<10	St Lawrence R.	371	<50	10
Canagagigue Ck.	3	<100	<10	Canagagique Ck.	5	<50	<10	Canagagique Ck.	3	<50	<10	St Lawrence R.	375	<50	8
Canagagigue Ck.	1	<100	<10	Canagagigue Ck.	4	<50	<10	Canagagique Ck.	5	<50	<10	Canagagique Ck.	4	<50	<5
Canagagique Ck.	5	<100	10000	Canagagigue Ck.	3	<50	<10	Canagagigue Ck.	1	<50	<10	Canagagigue Ck.	3	<50	<5
Grand River	2	<100		Canagagigue Ck.	6	<50	<10	Canagagigue Ck.	6	<50	<10	Canagagigue Ck.	6	<50	<5
Grand River	1	<100	7.7	Canagagique Ck.	1	<50	<10	Canagagique Ck.	4	<50	<10	Canagagique Ck.	2	<50	<5
Grand River	1	<100	10000	Canagagique Ck.	5	<50	<10	Canagagique Ck.	4	<50	<10	Canagagigue Ck.	6	<50	<5
Grand River	2	<100	7 7 7	Canagagigue Ck.	5	<50	<10	Canagagique Ck.	6	<50	<10	Canagagigue Ck.	5	<50	<5
Grand River	1	<100	200	Canagagique Ck.	6	<50	<10	Canagagique Ck.	5	<50	<10	Canagagigue Ck.	5	<50	<5
Kam River	3	<100	100 months	Canagagique Ck.	4	<50	<10	Grand River	2	<50	<10	Canagagigue Ck.	4	<50	<5
Kam River	1		<10	Grand River	2	<50	<10	Grand River	1	<50	<10	Canagagigue Ck.	6	<50	<5
Kam River	11	200	<10	Grand River	1	<50	<10	Grand River	2	<50	<10	Canagagique Ck.	5	<50	<5
Kam River	17	1100	<10	Kam River	1	<50	<10	Grand River	ī	<50	<10	Grand River	ž	<50	<5
Kam River	1	<100		Kam River	11	<50	<10	Grand River	i	<50	<10	Grand River	1	<50	<5
St Lawrence R.	366	<100		Kam River	3	<50	<10	Kam River	i	<50	<10	Grand River	i	<50	<5
St Lawrence R.	369		<10	Kam River	1	<50	<10	St Lawrence R.	372	<50	<10	Grand River	4	<50	<5
St Lawrence R.	372	<100		St Lawrence R.	371	<50	<10	St Lawrence R.	362	<50	<10	St Lawrence R.	369	<50	<5
St Lawrence R.	368	<100		St Lawrence R.	373	<50	<10	St Lawrence R.	373	<50	<10	St Lawrence R.	362	<50	<5
St Lawrence R.	373	<100		St Lawrence R.	368	<50	<10	St Lawrence R.	368	<50	<10	St Lawrence R.	373	<50	<5
St Lawrence R.	362	<100		St Lawrence R.	374	<50	<10	St Lawrence R.	371	<50	<10	St Lawrence R.	366	<50	<5
St Lawrence R.	374	<100		St Lawrence R.	366	<50	<10	St Lawrence R.	398	<50	<10	St Lawrence R.	368	<50	<5
St Lawrence R.	374	<100		St Lawrence R.	369	<50	<10	St Lawrence R.	369	<50	<10	St Lawrence R.	398	<50	<5
	398	<100	11000	St Lawrence R.	372	<50	<10	St Lawrence R.	366	<50	<10	St Lawrence R.	374	<50	<5
St Lawrence R.	375	<100	200		375	<50	<10	St Lawrence R.	375	<50	<10	Grand River	2	<50	<4
St Lawrence R.			50.000	St Lawrence R.		1000000	<10			<50	<2		4	<50	<3
Canagagigue Ck.	6	<100	<0	St Lawrence R.	362	<50	<10	Canagagigue Ck.	2	<00	<2	Canagagigue Ck.	1	<00	<3

Table 11b: Benthic Invertebrate Tissue Residues and Corresponding Sediment Concentrations of Chlorophenols at In-Place Pollutants Sites 1985-1987 (ng/g).

Location	2,3,5,6 Tetrach			Benthos	Pentachi Location	oroph Stn		Benthos
Location		J.11	oeu.	Deminos	Location	O.III	oou.	Dominos
Kam River		17		656	Kam River	17		308
Kam River		6	<50	519	Kam River	2	<50	112
Kam River		5	<50	518	Kam River	5	<50	107
Kam River		3	<50	482	Grand River	1	<50	101
Kam River		8	<50	411	Kam River	3	<50	100
Kam River		2	<50	286	Grand River	2	<50	76
Kam River		11	<50	69	Kam River	8	<50	72
Kam River		1	<50	36	Kam River	1	<50	71
Kam River		1	<50	23	Canagagigue Ck.	6	<50	53
Grand Rive	er	2	<50	<9	Canagagigue Ck.	2	<50	47
St Lawren		371	<50	<6	Kam River	6	<50	42
St Lawren		372	<50	<6	Kam River	1	<50	37
Canagagig		4	<50	<5	Kam River	11	<50	31
Canagagio		3	<50	<5	Grand River	1	<50	16
Canagagig	gue Ck.	5	<50	<5	St Lawrence R.	369	60	16
Canagagig		5	<50	<5	St Lawrence R.	373	<50	11
Canagagig		6	<50	<5	St Lawrence R.	366	<50	10
Canagagig		1	<50	<5	Grand River	1	<50	5_
Canagagig	gue Ck.	5	<50	<5	St Lawrence R.	398	<50	<7
Canagagig		4	<50	<5	St Lawrence R.	375	<50	<6
Canagagig		6	<50	<5	Canagagigue Ck.		<50	<5
Canagagig	gue Ck.	6	<50	<5	Canagagigue Ck.	3	<50	<5
Grand Riv	er	1	<50	<5	Canagagigue Ck.	1	<50	<5
Grand Riv		1	<50	<5	Canagagigue Ck.	4	<50	<5
Grand Riv		2	<50	<5	Canagagigue Ck.	5	<50	<5
Grand Riv	er	1	<50	<5	Canagagigue Ck.	6	<50	<5
St Lawren	ce R.	398	<50	<5	St Lawrence R.	362	<50	<5
St Lawren	ce R.	373	<50	<5	St Lawrence R.	371	260	<5
St Lawren	ce R.	368	<50	<5	St Lawrence R.	374	<50	<5
St Lawren	ce R.	374	<50	<5	St Lawrence R.	368	550	<5
St Lawren	ce R.	366	<50	<5	St Lawrence R.	372	<50	<5
St Lawren	ce R.	369	<50	<5	Canagagigue Ck.		<50	<4
St Lawren	ce R.	362	<50	<5	Canagagigue Ck.	4	<50	<2
St Lawren	ce R.	375	<50	<5	Grand River	2	<50	<2
Canagagi	aue Ck.	2	<50	<2	Canagagigue Ck.	6	<50	<1

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